

AD-A155 300

ADF 300613

(2)

AD

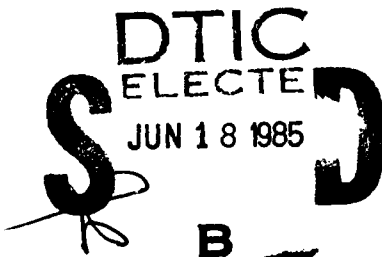
B
R
L

TECHNICAL REPORT BRL-TR-2645

BLAF: A BLAST FIELD RECONSTRUCTION
PROGRAM FROM PRESSURE HISTORIES

Aivars Celmins

March 1985



APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

DTIC FILE COPY

US ARMY BALLISTIC RESEARCH LABORATORY
ABERDEEN PROVING GROUND, MARYLAND

85 5 28 002

Destroy this report when it is no longer needed.
Do not return it to the originator.

Additional copies of this report may be obtained
from the National Technical Information Service,
U. S. Department of Commerce, Springfield, Virginia
22161.

The findings in this report are not to be construed as an official
Department of the Army position, unless so designated by other
authorized documents.

The use of trade names or manufacturers' names in this report
does not constitute indorsement of any commercial product.

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER TECHNICAL REPORT BRL-TR-2645	2. GOVT ACCESSION NO. <i>AD-A155300</i>	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) BLAF: A Blast Field Reconstruction Program from Pressure Histories	5. TYPE OF REPORT & PERIOD COVERED	
7. AUTHOR(s) Aivars Celmins	6. PERFORMING ORG. REPORT NUMBER	
9. PERFORMING ORGANIZATION NAME AND ADDRESS US Army Ballistic Research Laboratory ATTN: AMXBR-TBD Aberdeen Proving Ground, MD 21005-5066	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS 1L162120AH25	
11. CONTROLLING OFFICE NAME AND ADDRESS US Army Ballistic Research Laboratory ATTN: AMXBR-OD-ST Aberdeen Proving Ground, MD 21005-5066	12. REPORT DATE March 1985	
14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)	13. NUMBER OF PAGES 247	
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release, distribution unlimited.	15. SECURITY CLASS. (of this report) Unclassified	
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE	
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Blast Field Spherical Blast in Ideal Gas Overpressure History Data Reconstructed Blast Field Components Dynamic Pressure	Model Fitting Accuracy Estimates Computer Programs Numerical Integration Flow Velocity/Flow Density	
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) The BLAF programs (BLAFS, BLAFOP, and BLAFHI) are designed to reconstruct parts of a spherical blast field from selected pressure history observations. The reconstruction method is based on a model fitting to the observed flow field and a subsequent numerical integration of the flow governing equations. This manual gives a short outline of the theoretical background, a description of the program and specifications for the input data and their formats. The flow field reconstruction is done in three steps, each step being realized by		

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

an independent program: BLAFS for shock fitting, BLAFOP for blast field overpressure fitting and BLAFHI for blast field history calculations.

The input for BLAFS consists of observed shock arrival times t_s and overpressure p_s at a number of distances r . The program determines a shock model function by adjusting all three components of each data point, t_s , p_s and r . It also accepts incomplete observations where either t_s or p_s is missing. The output of BLAFS consists of a set of shock model parameters with corresponding error estimates.

The BLAFOP program uses as input the results from BLAFS and overpressure history observations at two or more positions. The output is a set of parameters (with error estimates) of an overpressure field function.

The program BLAFHI uses the results of BLAFS and BLAFOP and computes histories of all components of the blast field (velocity, pressure, density, and dynamic pressure) at distances specified by the user. These computations are done by numerical integration of the flow governing equations.

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

TABLE OF CONTENTS

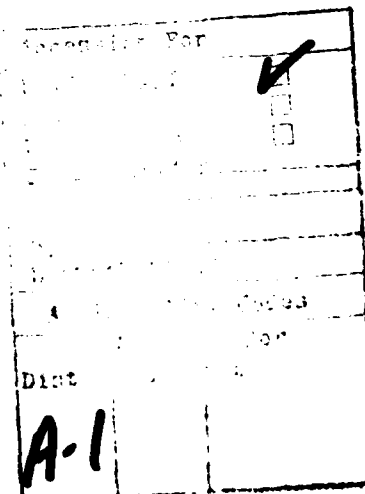
	PAGE
LIST OF ILLUSTRATIONS	5
1. INTRODUCTION	7
2. BASIC ASSUMPTIONS AND THEORY	8
3. NUMERICAL INTEGRATION AND ACCURACY ESTIMATES	10
4. OVERPRESSURE MODEL FITTING	13
5. SHOCK FITTING PROGRAM BLAFS	14
5.1. Purpose of the Program	14
5.2. Input for the Shock Fitting Program	15
5.3. Shock Fitting Process and Output	18
5.4. Structure of the Shock Fitting Program	19
6. BLAST FIELD OVERPRESSURE FITTING PROGRAM BLAFOP	24
6.1. Purpose of the Program	24
6.2. Input for the Blast Field Overpressure Fitting Program	25
6.3. Overpressure Field Fitting Process and Output	27
6.4. Structure of the Overpressure Field Fitting Program	28
7. BLAST FIELD HISTORY COMPUTATION PROGRAM BLAFHI	35
7.1. Purpose of the Program	35
7.2. Input for the Blast Field History Computation Program	36
7.3. Blast Field History Computation Process and Output	37
7.4. Structure of the Blast Field History Computation Program	38
8. DESCRIPTIONS OF SUBROUTINES	42
LIST OF REFERENCES	58
APPENDIX A SHOCK FITTING PROGRAM BLAFS	59
APPENDIX B BLAST FOLD OVERPRESSURE FITTING PROGRAM BLAFOP	95
APPENDIX C BLAST FIELD HISTORY COMPUTATION PROGRAM BLAFHI	181

	PAGE
LIST OF SYMBOLS	237
DISTRIBUTION LIST	239

LIST OF ILLUSTRATIONS

FIGURE NO.	PAGE
1. Computation of Flow History at a Given Distance	11
2. Main Program SHOKFIT for Shock Fitting	20
3. Hierarchy of the Shock Fitting Program BLAFS	21
4. Access to COMMON Blocks by Shock Fitting Subroutines	22
5. Main Program OPREFIT for Overpressure Field Fitting	29
6. Hierarchy of the Subroutine FITPR	30
7. Hierarchy of the Subroutine FTPFLD	31
8. Hierarchy of the Subroutine PFIELD	32
9. List of COMMON Blocks in the Overpressure Field Fitting Program BLAFOP	33
10. Main Program HISTORY for Flow History Computation	39
11. Flowchart of Subroutine FLOFLD	40
12. Access to COMMON Blocks by History Computing Subroutines	41


DTIC
 ELECTE
 JUN 18 1985



1. INTRODUCTION

For experimental studies of target response to high energy blast, one needs an accurate definition of the blast field which provides the load on the target. Direct measurements of the flow field usually are restricted, for technical reasons, to pressure history observations, and to shock arrival time and incident shock pressure measurements at various stations. Hence, one has to compute other flow variables, e.g., the density and the particle velocity, from the measured pressures. The problem can be formulated as a task to solve numerically the governing equations of the flow field with boundary conditions derived from pressure history and shock observations.

In this formulation, the task is a mathematically ill-posed problem because the boundary conditions overdetermine the solution in some parts of the flow field, and at the same time may not be sufficient to compute the complete flow history for the full duration of a pressure history observation at some other station.

A possible regularization of the problem is described in Reference 1. It consists of deleting one of the flow governing equations, solving the ensuing well-posed problem numerically, and using the deleted equation later for control calculations. The calculation starts by first determining a pressure field function $p_f(r,t)$ within a region of interest. The function is found by a least squares model fitting, and substituted into the governing equations which in turn determine the other flow variables. Problems of this type were considered by Makino² who observed that one does not need the continuity equation for the flow calculation if $p_f(r,t)$ is known. Following Makino's theoretical ideas, we have established computer programs that compute the flow in the aforementioned manner using the continuity equation at the end of the calculations to check the accuracy of the results. Reference 1 also contains an analysis of the sensitivity of the results to observational inaccuracies. The calculation of corresponding accuracy estimates of the results is included in the computer programs.

The present manual describes the structure of the programs and specifies the input requirements. The basic theory is described in Section 2, and Sections 3 and 4 provide an outline of the solution method. A more detailed description of the method is given in Reference 1. The computer program for the solution consists of three independent parts, BLAFS, BLAFOP AND BLAFHI, which are described in Sections 5, 6 and 7, respectively. Section 8 contains descriptions of all subroutines that are included in the three programs in alphabetical order. The programs are listed in Appendices A, B and C.

Users at the Ballistic Research Laboratory may contact the author about access for the latest versions of the programs.

-
1. Aivars Celmins, "Reconstruction of a Blast Field from Pressure History Observations," ARBRL-TR-02367, September 1981 (AD-A106141).
 2. Ray C. Makino, "An Approximation Method in Blast Calculations," BRL-MR-1023, February 1956 (AD-114 875).

2. BASIC ASSUMPTIONS AND THEORY

We seek to determine certain parts of the flow field within a blast bubble in air. The area of interest is a relatively narrow strip in the r, t -plane behind the initial shock trajectory at a distance where the shock strength is only moderate. We shall assume that the following conditions are satisfied within the area of interest:

- (A) the flowing medium is an ideal gas with zero viscosity and no heat conduction, and
- (B) the event is spherically symmetric and the flow has only a radial velocity component u .

The first assumption is satisfied in most applications because typically the maximum overpressure at the target is only of the order of one megapascal. Within this pressure regime air behaves like an ideal gas. The second condition is nearly satisfied in most experiments, because usually the explosion source and the targets are positioned on the same plane, and the blast bubble is a hemisphere. Deviations from spherical flow symmetry within the bubble may be caused by local surface disturbances, by wind, and by the presence of dust in the flow near the ground surface. The present technique cannot be applied to cases where such disturbances are not negligible.

The governing equations for a flow satisfying the conditions (A) are:³

$$\frac{dp}{dt} + \rho \operatorname{div} u = 0, \quad (2.1)$$

$$\rho \frac{du}{dt} + \operatorname{grad} p = 0 \quad (2.2)$$

and

$$\rho \frac{de}{dt} - \frac{p}{\rho} \frac{dp}{dt} = 0, \quad (2.3)$$

in which

$$\frac{d}{dt} = \frac{\partial}{\partial t} + (u \cdot \operatorname{grad}) \quad (2.4)$$

is the material derivative. The equation of state is

$$e = \frac{1}{\gamma-1} \frac{p}{\rho}, \quad (2.5)$$

where γ is the ratio of specific heats.

Eliminating the specific internal energy e between Equations 2.3 and 2.5 one obtains

$$\frac{1}{\rho} \frac{dp}{dt} - \gamma \frac{1}{\rho} \frac{dp}{dt} = 0. \quad (2.6)$$

3. Richard von Mises, "Mathematical Theory of Compressible Fluid Flow," Academic Press, NY, 1958.

Equation 2.6 can be integrated along a particle path line. The result is the well known formula for a particle in an adiabatic flow:

$$\frac{\rho}{\rho_A} = \left(\frac{p}{p_A} \right)^{1/\gamma}, \quad (2.7)$$

where the subscript A indicates reference values at a point A on the particle path.

The momentum Equation 2.2 can be reformulated by substituting in it the expression given in Equation 2.7. The result is

$$\frac{du}{dt} = - \frac{1}{\rho_A} \left(\frac{p_A}{p} \right)^{1/\gamma} \frac{\partial p}{\partial r}. \quad (2.8)$$

If the pressure function $p(r,t)$ is given, e.g., by measurements, then Equation 2.8 can be numerically integrated together with the path line equation

$$\frac{dr}{dt} = u. \quad (2.9)$$

The integration provides the path line starting at a point A and the particle velocity along it. The density along the same path line is given by Equation 2.7. All other flow variables, such as, internal energy, dynamic pressure, and sound speed can be computed from p , u , and ρ .

The continuity Equation 2.1 is not needed for the described calculation of the flow corresponding to an observed pressure field $p(r,t)$. Therefore, one can use the equation to test the calculated results, as suggested by

Makino.² In fact, if the pressure $p(r,t)$ is measured precisely then this test provides a check of the validity of the assumptions (A) and (B) about the flow field. In praxis, test calculations based on the continuity equation cannot provide exactly the same result as the integration along path lines because the pressure field function $p(r,t)$ on the right-hand side of Equation 2.8 is an approximation containing observational and systematic errors. The effects of the former are estimated in our approach from input information about the data accuracy. Systematic errors may manifest themselves by differences between original and control calculations that are larger than predicted by the estimated propagation of the observational errors.

A control calculation based on the continuity equation can be carried out as follows. First, we use Equation 2.6 and reformulate the continuity Equation 2.1, obtaining

$$\operatorname{div} u + \frac{1}{\gamma p} \frac{dp}{dt} = 0, \quad (2.10)$$

or

$$\frac{\partial}{\partial r} (r^2 u) + (r^2 u) \frac{1}{\gamma p} \frac{\partial p}{\partial r} + \frac{r^2}{\gamma p} \frac{\partial p}{\partial t} = 0. \quad (2.11)$$

Equation 2.11 expresses the dependence of the quantity $r^2 u$ on r for $t = \text{const.}$. A formal integration of the equation along a line $t = \text{const.}$ yields

$$u(r,t) = u_C \left(\frac{r_C}{r} \right)^2 \cdot \left(\frac{p_C}{p(r,t)} \right)^{1/\gamma} + \\ + \frac{1}{r^2 \gamma p(r,t)^{1/\gamma}} \int_r^{r_C} \xi^2 \cdot p(\xi,t)^{1/\gamma} \frac{\partial p(\xi,t)}{\partial t} d\xi . \quad (2.12)$$

The subscript C in Equation 2.12 indicates function values at a point C with the coordinates (r_C, t) . Using Equation 2.12 one can calculate the particle velocity $u(r,t)$ by a numerical quadrature along $t = \text{const.}$, if an initial value u_C and the pressure field function $p(r,t)$ are known.

In summary, we proceed as follows for the calculation of the flow field. First, we establish a pressure field function $p(r,t)$ by data fitting. Next, we integrate Equations 2.8 and 2.9 along a particle path $A_1 B_1$, as shown in

Figure 1. The integration produces the velocity u_B at B_1 . The density ρ_B can be computed using Equation 2.7, once the path line is established. (The flow variables u_A and ρ_A on the shock are known from the pressure field function and shock relations.) Finally, the calculated velocity u_B is compared with another calculation using Equation 2.12, applied along the line $C B_1$. The velocity u_C at the point C is again obtained from shock relations.

The overpressure field function is determined within the indicated domain from pressure history measurements along the lines AA_3 , BB_3 and CC_3 , and from shock observations. The flow history at $r=r_B$ can be calculated between B and B_2 , and test calculations by Equation 2.12 can be carried out between B and B_1 .

3. NUMERICAL INTEGRATION AND ACCURACY ESTIMATES

In most applications, one needs the flow history at some fixed distance, say r_B . We obtain the history, i.e., the values of flow variables at a series of points along the line $r = r_B$ in Figure 1, by integrating Equations 2.8 and 2.9 along a number of path lines, each starting at a different point of the shock. The test calculation of the velocity is done by integration of Equation 2.12 along appropriate lines $t = \text{const.}$ Figure 1 schematically shows the integration lines and the locations of the computed nodes in the r,t -plane. The values of the flow variables at the shock as well as the pressure field function behind the shock that are needed for these integrations, are obtained by model fitting of shock and pressure observations respectively.

The results of the shock model fitting are two functions of the radial distance r and of a model parameter vector θ describing the shock arrival time $t_s(r;\theta)$ and the shock overpressure $p_s(r;\theta)$ respectively. The shock density ρ_s

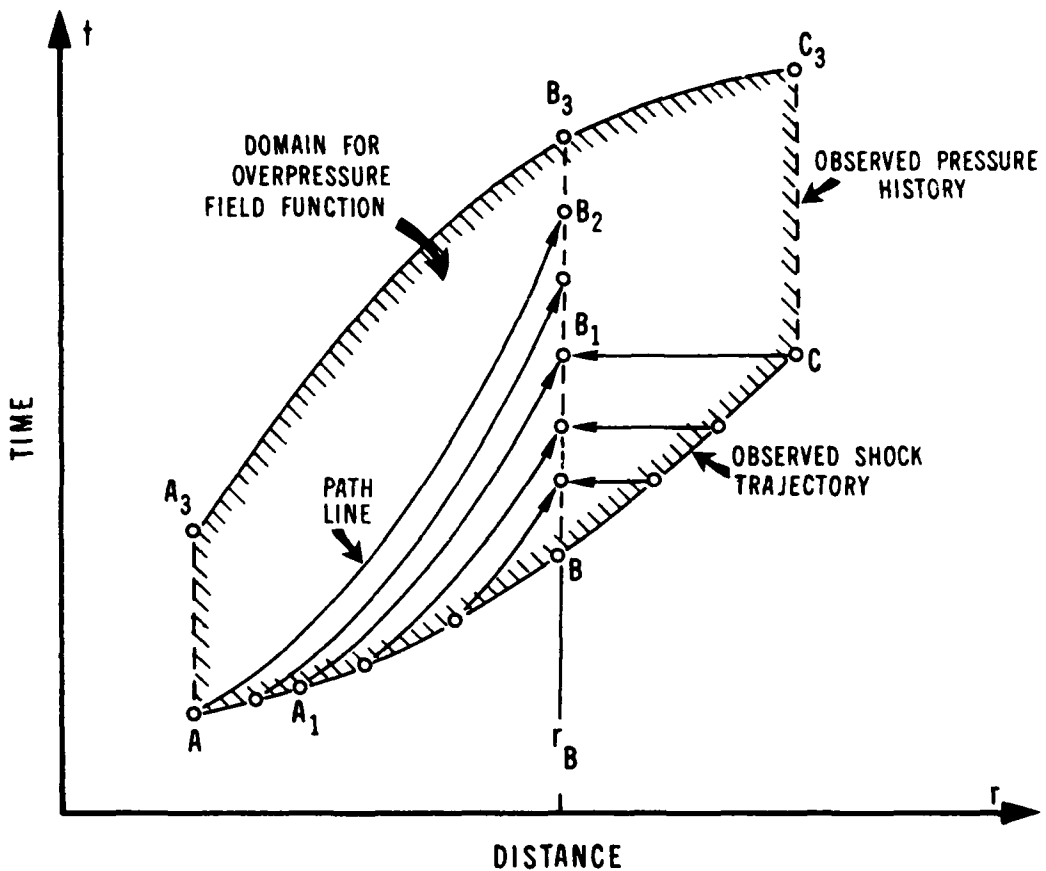


Figure 1. Computation of Flow History at a Given Distance.

The overpressure field function is determined within the indicated domain from pressure history measurements along the lines AA_3 , BB_3 , and CC_3 , and from shock observations. For $r = r_B$, the flow history can be calculated between B and B_2 , and test calculations can be carried out between B and B_1 .

and particle velocity u_s behind the shock follow from these functions and shock relations. The model fitting of the observed pressure histories produces an overpressure field function $p_f(r,t;\theta)$. (See Section 4.)

The differential equations for the path line, Equations 2.8 and 2.9 are in terms of these functions:

$$\begin{aligned}\frac{dr}{dt} &= u, \\ \frac{du}{dt} &= F(r,t;\theta)\end{aligned}\quad (3.1)$$

where

$$F(r,t;\theta) = -\frac{1}{\rho_s(r_A;\theta)} \left(\frac{p_s(r_A;\theta) + p_o}{p_f(r,t;\theta) + p_o} \right)^{1/\gamma} \frac{\partial p_f(r,t;\theta)}{\partial r}, \quad (3.2)$$

and p_o is the ambient pressure. We integrate Equation 3.1 using a fourth order predictor-corrector algorithm.

The control calculation by Equation 2.12 is carried out by substituting p_s and p_f in it and then calculating the integral with a Romberg quadrature routine.

The accuracy of the computed results depends on the accuracies of the integration algorithms as well as on the accuracies of the data that are used to determine the pressure functions p_s and p_f . The pure integration errors can be reduced to desired levels by monitoring the integration step sizes. The errors due to data inaccuracies are estimated using the linearized law of variance propagation as described below.

The least squares data fitting programs⁴ provide an estimate of the variance-covariance matrix V_θ of the parameter vector θ in terms of the estimated standard errors of the observations. An estimate of the standard error of a function of θ , e.g., of $p_f(r,t;\theta)$ is given by

$$e_p = \left[\frac{\partial p_f}{\partial \theta} V_\theta \left(\frac{\partial p_f}{\partial \theta} \right)^T \right]^{1/2}. \quad (3.3)$$

The standard error of $p_s(r;\theta)$ can be calculated by a corresponding formula, and the standard error of ρ can be calculated by using the relation between density and pressure given in Equation 2.7.

The standard error of the particle velocity can be calculated in the same manner provided that one knows the derivative vector $\partial u / \partial \theta$. Unlike $\partial p_f / \partial \theta$,

4. Aivars Celmins, "A Manual for General Least Squares Model Fitting," ARBRL-TR-02167, June 1979 (AD-B040229L).

that vector cannot be obtained by a formal differentiation because u is not given by a formula but obtained by solving numerically the equation system 3.1. Therefore, we differentiate that system with respect to the parameter and obtain another system of differential equations where the unknown functions are the derivatives $\partial u / \partial \theta$ and $\partial r / \partial \theta$. The new system is

$$\begin{aligned} \frac{d}{dt} \left(\frac{\partial u}{\partial \theta} \right) &= \frac{\partial F}{\partial \theta} + \frac{\partial F}{\partial r} \frac{\partial r}{\partial \theta} \\ \frac{d}{dt} \left(\frac{\partial r}{\partial \theta} \right) &= \frac{\partial u}{\partial \theta}. \end{aligned} \quad (3.4)$$

The equations are integrated numerically concurrently with the path line Equations 3.1.

The end point of each path line has an uncertainty in the t -direction which again can be computed by the variance propagation formula using the derivatives

$$\frac{\partial t_B}{\partial \theta} = \frac{\partial t_s(r_A; \theta)}{\partial \theta} + \frac{1}{u_B} \cdot \left[\frac{\partial r}{\partial \theta} \right]_{r=r_B}. \quad (3.5)$$

For the computation of the standard error of the dynamic pressure $\rho u^2/2$ one needs to know the variances as well as the covariance of ρ and u . The full variance-covariance matrix of the flow field at an end point of a path line is calculated with the formula

$$V_H = \frac{\partial H}{\partial \theta} V_\theta \left(\frac{\partial H}{\partial \theta} \right)^T \quad (3.6)$$

where

$$H = (t_B, p_B, u_B, \rho_B)^T \quad (3.7)$$

is a vector that characterizes the flow field. V_H contains the covariance between velocity and density that is needed for the dynamic pressure error estimate.

4. OVERPRESSURE MODEL FITTING

The shock overpressure is modeled by the following three-parameter function

$$p_s(r; a, b, c) = a/r + b/r^2 + c/r^3, \quad (4.1)$$

and the shock arrival time is modeled by the four parameter function

$$t_s(r; a, b, c, d) = d + \int_{r_0}^r \frac{dx}{c_0 \sqrt{1 + \frac{\gamma+1}{2\rho_0} (a/x + b/x^2 + c/x^3)}}, \quad (4.2)$$

where c_0 is the ambient sound speed and r_0 is an arbitrary reference distance.

The overpressure field function is modeled by the five parameter model

$$p_f(r, t; A_1, A_2, B_1, B_2, C_1; p_s, t_s) = \left[p_s - C_1/r^{n_C} \right] e^Q + C_1/r^{n_C}, \quad (4.3)$$

where

$$Q = \left[t - t_s \right] (A_1 + A_2 r)/r^{n_A} + \left[t - t_s \right]^2 (B_1 + B_2 r)/r^{n_B}. \quad (4.4)$$

In these equations, the exponents n_A , n_B , and n_C are determined by an analysis of the trends of the observed pressure histories. Therefore, the total number of free parameters for both model fittings is nine, the four shock parameters, a through d , and the five parameters, A_1 through C_1 .

The model fitting is done in two stages using utility programs from Reference 4. In the first stage, one determines the shock functions p_s and t_s . The second stage provides the overpressure field function p_f . The data for the model fittings are measurements of overpressures, times, and distances with corresponding accuracy estimates. In the second stage one also uses as input the results of the first stage, namely, the shock parameters a, b, c, d and their accuracy estimates.

The two adjustment stages are programmed as two independent program packages, BLAFS and BLAFOP. A third package, BLAFHI, uses the results of the first two (essentially, the nine pressure field parameters with accuracy estimates) and carries out the integrations described in Section 3. Instructions for the use of the three program packages are given in Sections 5, 6, and 7, respectively.

5. SHOCK FITTING PROGRAM BLAFS

5.1 Purpose of the Program.

The purpose of the program is to determine from measurements of shock arrival times, distances and overpressures a shock overpressure model function

$$p_s(r; a, b, c) = a/r + b/r^2 + c/r^3 \quad (5.1)$$

and a shock arrival time model function

$$t_s(r; a, b, c, d) = d + \int_{r_0}^r \frac{dx}{c_0 \left[1 + \frac{\gamma + 1}{2\gamma p_0} (a/x + b/x^2 + c/x^3) \right]^{1/2}}. \quad (5.2)$$

In these equations r_0 is an arbitrary reference distance, c_0 is the ambient sound speed, p_0 is the ambient pressure, and γ is the ratio of specific heats of the ambient air. These four quantities are part of the input for the program, in addition to the shock measurements. The program calculates least squares values of the four shock model parameters a , b , c and d , and provides estimates of their variances and covariances. A program listing with comments is given in Appendix A, and the subroutines of the program are described in Section 8.

5.2 Input for the Shock Fitting Program

The input consists of two parts: general data describing the ambient air and the charge, and shock observations.

The general data are provided by three mandatory and three optional cards. The end of the general data batch is indicated by a blank card. The first two mandatory cards have the format (8A10) and the third card has the format (2A10, 6E10.3). The contents of the mandatory cards are as follows:

1	11
TITLE	30 character title
1	11
PLOTLABEL	40 character plotting label
1	21
CHARGE	V, E, H, e_H

The TITLE card contains the identification of the computer run. The identification will appear on all printed and plotted output.

The PLOTLABEL card contains the identification for the Calcomp plotter output. It will not appear on individual plots.

The CHARGE card contains a description of the charge by the following parameters:

V = volume of the fire ball, m^3 ,
 E = released energy, J ,
 H = height of burst, m ,
 e_H = standard error of H , m .

The values of V and E are only needed to scale the event, and they do not affect any other results of the calculations. If scaling is not of interest, then arbitrary or nominal values of V and E may be entered. However, V must be positive. The height H corresponds to the center of the fire ball. It should be small compared to the distance between the center of the explosion and the locations of the pressure gages in order not to violate the assumption of a spherical symmetry of the flow field.

The three optional cards have the same format as the CHARGE card, namely (2A10, 6E10.3), and they may be entered in arbitrary sequence after the first two or three mandatory cards. The cards have the following contents:

1 AMBIENT	21 p_o, t_o, γ, M
1 SCALES	21 s_r, s_t, s_p
1 PLOTTING DATA	21 $f_p, f.$

The AMBIENT card specifies the ambient air as follows:

p_o = ambient pressure, Pa (101325.0)

T_o = ambient temperature, K (293.0)

γ = ratio of specific heats (1.4)

M = molar mass, kg/mol (0.02896).

If this card is missing, or if an input value is not positive, then the missing or faulty value is replaced by the corresponding default value shown in parentheses. The input must be expressed in base SI units, as indicated.

The SCALE card allows one to carry out the calculations in arbitrary scales. The specified scales are:

s_r = distance scale, m

s_p = pressure scale, Pa

s_t = time scale, s.

If the SCALE card is missing or if any of the scales is not positive then the following default scales will be used:

$$s_r = V^{1/3},$$

$$s_p = p_o,$$

$$s_t = s_r/c_o,$$

where c_o is the ambient sound speed, computed with the formula

$$c_o = (T_o R/M)^{1/2}$$

with the universal gas constant $R = 8.3143 \text{ J/(K x mol)}$. The scales s_r , s_p , and s_t are also used for the output. Therefore the SCALE card permits one to obtain the output in non-standard scales, if desired. If the output is to be

in base SI units then unit scales $s_r = s_p = s_t = 1$ must be specified. The numerical performance of the program is little influenced by the scaling.

The PLOTTING DATA card contains error factors for the plotting of confidence limits:

f_p = error factor for confidence limits in pressure plots,

f = error factor for confidence limits in all other plots.

The plotted confidence limits will correspond to f_p and f standard errors, respectively. If the card is missing then the default values $f_p = f = 2.0$ are used. If a factor is zero then corresponding confidence limits will not be plotted.

The end of the general data is indicated by a blank card. It is followed by cards containing shock data. All shock data cards have the format (2A10, 6E10.3) and their sequence is arbitrary. Each shock point is represented by two cards with identical labels. The two cards contain the following data:

|1 10|11 20|21
Label |SHOCKbbbbbt, e_t, p, e_p

|1 10|11 20|21
Label |RANGEbbbbbx, e_x, n, e_n

where

t = shock arrival time, s,

e_t = standard error of t , s,

p = shock overpressure, Pa,

e_p = standard error of p , Pa,

x = range (ground distance) of observation station, m,

e_x = standard error of x , m,

h = elevation of observation station, m,

e_h = standard error of h , m.

The "Label" is a ten character alphanumeric identification of the observation. Missing t - or p - observations are indicated by a zero or a blank field. ($t = 0$ or $e_t = 0$ indicate a missing time observation; $p = 0$ or $e_p = 0$ indicate a missing pressure observation.)

The maximum number of shock observations that will be read by the program is 50. If the number is less than 50, then the end of the shock data should be

indicated by another blank card. The minimum number of shock points for the model fitting is four because the model function contains four free parameters.

After the data have been processed and the shock model parameters determined, the program will try to read the next shock fitting case, starting with the general input. The execution will come to a programmed stop if the input is not a TITLE or PLOTLABEL card, for instance, if it is a blank card.

The computing time for a typical shock fitting problem is less than 20 seconds on the CDC 7600.

5.3 Shock Fitting Process and Output

The shock fitting is done by a least squares process with constraint equations derived from the model functions p_s and t_s , defined by Equations 5.1 and 5.2. Let p_i , r_i and t_i be the observed shock overpressures, distances from the center of explosion and shock arrival times, c_{pi} , c_{ri} and c_{ti} be the corresponding residuals, and let s be the number of observed shock points. Then the constraints are formulated as follows:

$$\begin{aligned} F_{1i} &= (p_i + c_{pi})(r_i + c_{ri})^3 - (r_i + c_{ri})^3 p_s(r_i + c_{ri}; a, b, c) = 0, \\ F_{2i} &= c_o t_s(r_i + c_{ri}; a, b, c, d) - (t_i + c_{ti}) c_o = 0, \quad i = 1, \dots, s. \end{aligned} \quad (5.3)$$

The distance r_i is calculated from the range (ground distance) x_i and elevation h_i by

$$r_i = (x_i^2 + (h_i - H)^2)^{1/2} \quad (5.4)$$

with the estimated standard error

$$e_{ri} = [(x_i e_{xi})^2/r_i^2 + ((h_i - H)/r_i)^2 (e_{hi}^2 + e_H^2)]^{1/2}. \quad (5.5)$$

The arbitrary constant r_o in the function t_s , Equation 5.2, is set equal to the smallest observed distance r_i .

The least squares objective function is

$$w = \sum_{i=1}^s [(e_{pi}/e_{pi})^2 + (c_{ri}/e_{ri})^2 + (c_{ti}/e_{ti})^2]. \quad (5.6)$$

It is minimized subject to the constraints 5.3. The minimization is done by a version of the least squares utility routine COLSMU (Reference 4) for problems with multi-component constraints. The flexibility of the routine permits one to use also such data sets from which either the overpressure observation p_i

or the time observation t_i is missing. (The constraint for such an incomplete data set is only one of the two Equations 5.3.)

The data fitting is done in four steps:

- Step 1. Only pressure is adjusted. This renders the problem linear in the parameters (only the first equation of Equation 5.3 is used) and provides a convenient method to obtain initial approximations of the parameters a , b and c .
- Step 2. Only pressures and distances are adjusted. This provides better initial approximations of the three parameters a , b and c for the next step.
- Step 3. Simultaneous adjustment of all observations: pressure, distance and time. This provides the final values of all four parameters, a , b , c and d .
- Step 4. Only pressures and times are adjusted. This is merely a test for the effect of distance measurement inaccuracies. The result of this step corresponds to the assumption that distances are measured without errors. We notice, however, that the "distances" are measured from an imaginary and ill defined "center of explosion." Therefore, very small distance errors are probably not a realistic assumption and the range standard errors e_x , to be specified by input, probably should be larger than the range survey errors.

The output of the shock fitting program consists of printed summaries of the general data and shock data in self-explaining formats, and of printed and plotted results of the four adjustment steps. The printed output of the adjustment steps also includes standard output generated by the least squares subroutine COLSMU, which may be useful in case of algorithmic difficulties. Normally, the only relevant output is the self-explaining summary of the adjustment results in Step 3. Corresponding plots of $p_s(r)$, $p_s(t)$ and $r_s(t)$ curves serve as illustrations and provide a visual check of the adjustment quality in all four steps. Examples of output plots are reproduced in Reference 1.

5.4. Structure of the Shock Fitting Program

The shock fitting program consists of a main program and 15 subroutines. Figure 2 shows a flowchart of the main program. The hierarchy of the various subroutines is shown in Figure 3 and the communications between the subroutines through COMMON blocks is displayed in Figure 4. A listing of the programs is given in Appendix A. The contents of the six COMMON blocks that are used in the shock fitting programs are as follows:

COMMON/AMBCHA/ p_o , T_o , γ , M , V , E , H , e_H .

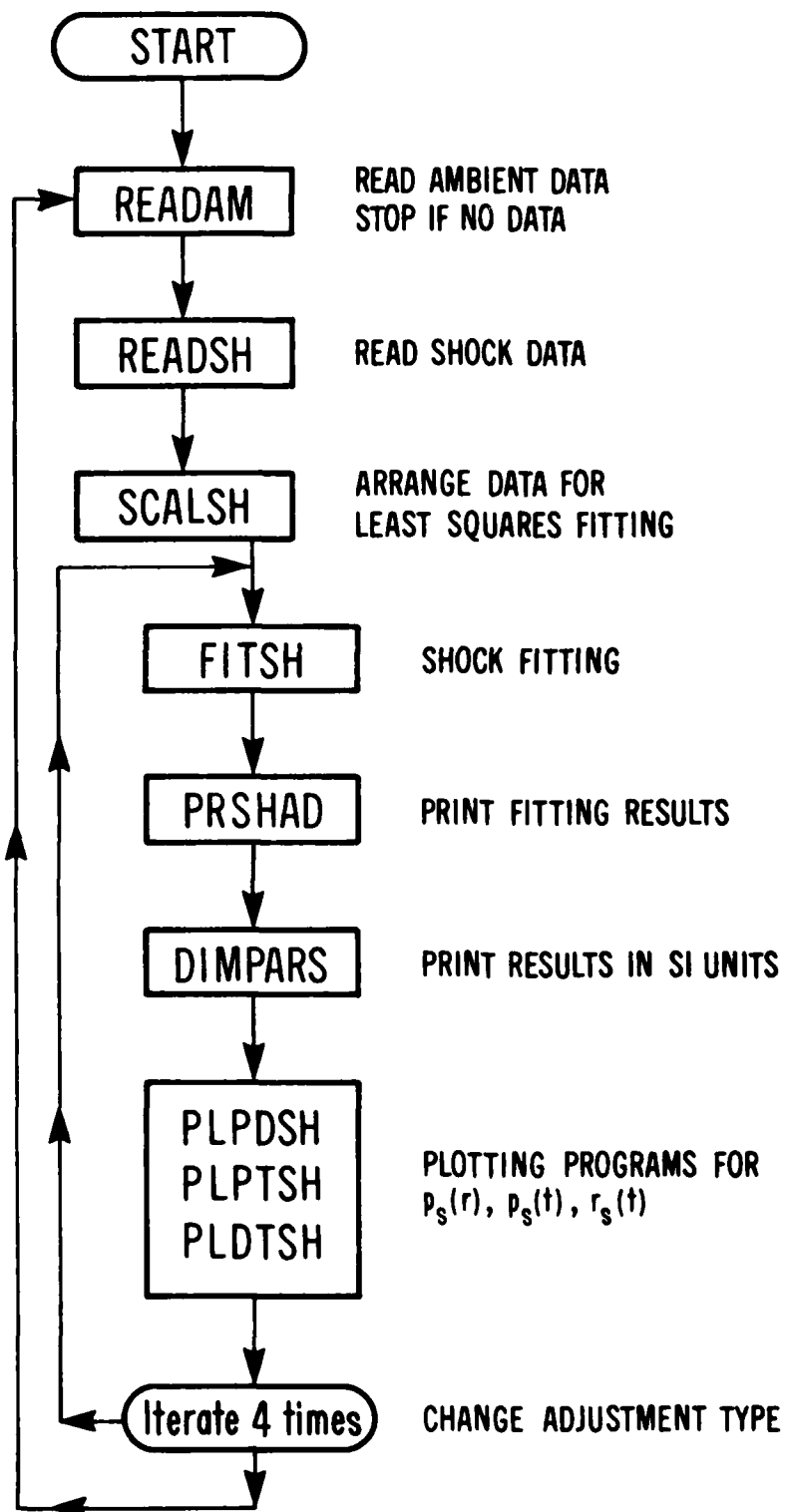


Figure 2. Main Program SHOCKFIT for Shock Fitting

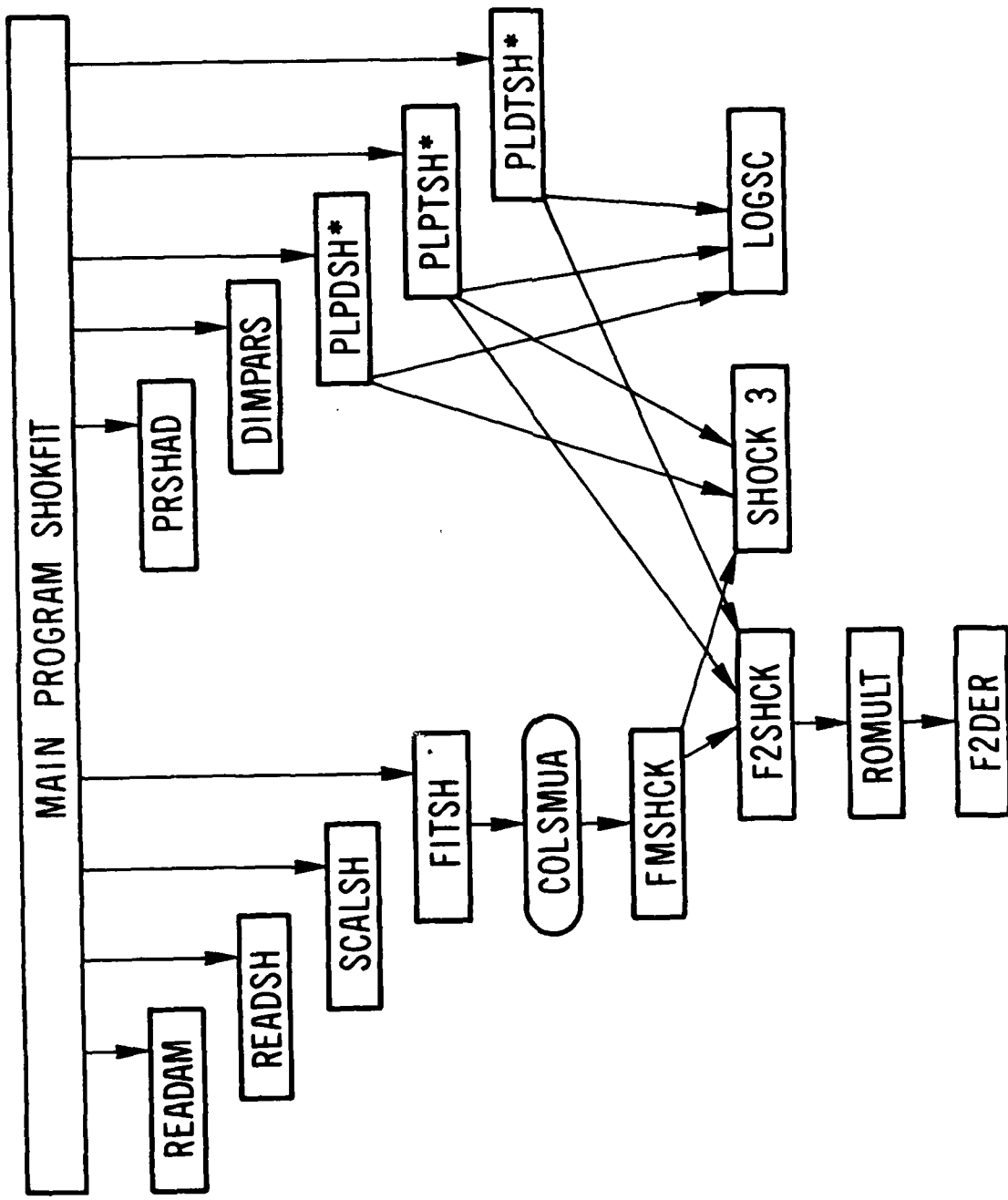


Figure 3. Hierarchy of the Shock Fitting Program BLAFS. Arrows indicate subroutine calling direction. COLSMUA is a general utility routine for data fitting. Other general routines for plotting are used by the starred subroutines.

Subroutines	AMBCHA	CF2DER	CMISFM	CMPLSH	COMSHDT	PLOT
DIMPARS		x				
FITSH		x	⊗			
FMSHCK			x			
F2DER		x				
F2SHCK		⊗				
LOGSC				x		
PLDTSH	x	x	x		x	x
PLPDSH	x		x		x	x
PLPTSH	x	x	x		x	x
PRSHAD			x			
READAM	⊗					⊗
READSH					⊗	
SCALSH	x	⊗	⊗	⊗	x	

Figure 4. Access to COMMON Blocks by Shock Fitting Subroutines.

A circle indicates the subroutine which enters data into the COMMON block.

This block is filled by the subroutine READAM and its contents are

p_o = ambient pressure, Pa,

T_o = ambient temperature, K,

γ = ratio of specific heats,

M = molar mass, kg/mol,

V = volume of fire ball, m^3 ,

E = released energy, J,

H = height of burst, m,

e_H = standard error of H , m.

COMMON/CF2DER/ Γ , c_o , a, b, c, d, x_{min} , s_r , s_p , s_t .

This block is filled by the subroutines SCALSH and F2SHCK. Its contents are

Γ = $[(1+\gamma)/(2\gamma)](p_s/p_o)$, (factor in Equation 5.2),

c_o = $(\gamma T_o 8.3143/M)^{1/2} s_t/s_r$, (sound speed),

a, b, c, d = shock parameters, see Equations 5.1 and 5.2,

x_{min} = $(x_i/s_r)_{min}$,

s_r = distance scale, m,

s_p = pressure scale, Pa,

s_t = time scale, s.

COMMON/EMISFM/MISPDT(3,50), DISTN(50), NODIST, SCD.

This block is filled by the subroutines SCALSH and FITSH. Its contents are

MISPDT(3,50) = a non-zero in this array indicates a missing component of the observation vector (p_i , r_i , t_i),
 $i = 1, \dots, 50$.

DISTN (50) = scaled distances r_i/s_r

NODIST = a non-zero indicates for the subroutine FMSHCK that the distances are not to be adjusted, but the values from DISTN used. This is set by the subroutine FITSCH.

SCD = distance scale s_r , m.

COMMON/CMPLSH/ p_{\min} , p_{\max} , r_{\min} , r_{\max} , t_{\min} , t_{\max}

This block is filled by the subroutine SCALSH and its contents are the extremes of the observed values of overpressure p (Pa), distance r (m) and time t (s).

COMMON/COMSHDT/TPXH(4,50), ERTPXH(4,50), TITLE(3), ALAB(2,50)

This block contains the raw shock observations. It is filled by the subroutine READSH and its contents are

TPXH(4,50) = observation vectors (t, p, x, h) for up to 50 observation sets. The units of the observations are (s, Pa, m, m).

ERTPXH(4,50) = estimated standard errors of the observations in TPXH.

TITLE(3) = alphanumeric title of the computer run, read from the TITLE card.

ALAB(2,50) = alphanumeric identifications of the observation sets.

COMMON/PLOT/PD(6), PLABL(4)

This block is filled by the subroutine READAM and it contains information for the plotting routines.

PD(6) = contents of the PLOTTING DATA card. Only the first two components are used: $PD(1) = f_p$, $PD(2) = f$. See Section 5.2.

PLABL(4) = label for Calcomp plots, read from the PLOTLABEL card.

6. BLAST FIELD OVERPRESSURE FITTING PROGRAM BLAFOP

6.1. Purpose of the Program

The purpose of the program is to determine from measurements of overpressure histories at a number of stations a model function that approximately describes the overpressure field within a limited region behind the shock. The model function has the form

$$p_f = [p_s(r) - C(r)]e^{\tau A(r)} + \tau^2 B(r) + C(r), \quad (6.1)$$

where $\tau = t - t_s(r)$, (6.2)

$p_s(r)$ and $t_s(r)$ are known functions describing the incidental shock overpressure and arrival time, and $A(r)$, $B(r)$ and $C(r)$ are unknown functions of the

distance r from the center of the explosion, to be determined by the program. The region in which the fitted overpressure field function p_f approximates the overpressure field is indicated in Figure 1. The three adjustable functions of r are defined by

$$\begin{aligned} A(r) &= (A_1 + A_2 r)/r^{n_A}, \\ B(r) &= (B_1 + B_2 r)/r^{n_B}, \\ C(r) &= C_1/r^{n_C}. \end{aligned} \quad (6.3)$$

The three exponents, n_A , n_B and n_C , are determined by a trend analysis of the overpressure histories, and the functions $p_s(r)$ and $t_s(r)$ are determined by shock fitting (see Section 5). Thus the function given by Equation 6.1 contains five free parameters, A_1 , A_2 , B_1 , B_2 and C_1 , which are determined by a least squares approximation to the pressure history data. A program listing is given in Appendix B and the subroutines of the program are described in Section 8.

6.2. Input for the Blast Field Overpressure Fitting Program

The input consists of three parts: general data, results of the shock fitting described in Section 5, and overpressure history observations.

The general data are provided by three mandatory and three optional cards. The format and the contents of the cards are the same as for the general data input for shock fitting described in Section 5.2. (The cards are read by identical subroutines.) The end of the general data batch is indicated by a blank card.

The shock fitting results are provided by four cards in arbitrary order. The cards contain the shock fitting parameters and their error estimates. The format of all four cards is (2A10,6E10.3) and their contents are as follows

1 SHOCKPAR	21 a, b, c, d, r_o
1 SHOCKPARERRORS	21 e_a , e_b , e_c , e_d
1 SHOCKPARCORCOEF	21 c_{ab} , c_{ac} , c_{ad} , c_{bc} , c_{ba} , c_{cd}
1 SHOCKSCALESB,R,P,T	21 s_r , s_p , s_t .

The end of the shock fitting data is indicated by a blank card.

The numerical contents of the four cards is normally taken from the results of the third step of shock fitting. (See Section 5.3.) The meaning of the contents of the cards is as follows

- a, b, c, d = shock fitting parameters, see Equations 5.1 and 5.2.
- r_o = shock distance for arrival time d.
- e_a, e_b, e_c, e_d = standard errors of the shock fitting parameters. The standard error of weight one, e_o , generally should be included as a factor in these estimates, if e_o is larger than one, or deviates considerably from one.
- c_{ab} through c_{cd} = correlation coefficients of the shock fitting parameters.
- s_r, s_p, s_t = scales, in metres, pascals and seconds, of distance, pressure and time which are used to express the shock parameters. If the shock parameters are expressed in SI base units, then the scales are 1 m, 1 Pa and 1 s, respectively.

The third batch of input consists of cards containing overpressure history observations. Each overpressure history is entered by one card containing the range and elevation of the pressure transducer, and a number of other cards each containing an observed time and corresponding overpressure at the station. The number of t,p-observation sets must be at least four for each station. The total number of stations must be at least two and not more than 50, and the total number of t,p-observations in all stations is limited to 5000. All cards pertaining to one history, including the range and elevation card, should be in one batch. Their order within the batch is arbitrary. The format of the cards is (2A10, 6E10.3). The first word (A10) is a label identifying the station, that is, the overpressure history, and it should be the same in all cards belonging to that history. A different label indicates for the computer the beginning of a new batch pertaining to a different history.

The contents of the cards are as follows:

1	11	20	21
Label	RANGE,ELEV	x, e_x, h, e_h	
1	11	20	21
Label	TIME,PRESb	t, e_t, p, e_p	

where x = range (ground distance) of the station, m

e_x = standard error of x , m,

h = elevation of the station, m,

e_h = standard error of h , m,

t = time after detonation, s,

e_s = standard error of t , s,

p = overpressure at time t , Pa,

c_p = standard error of p , Pa.

The end of all data is indicated by a blank card.

The computing time for a typical case (5 histories, and a total of 150 t, p -observations) is less than 100 seconds on the CDC 7600.

6.3 Overpressure Field Fitting Process and Output

The overpressure field function is determined in two steps. First, a three parameter exponential function

$$p_h = (p_s + C)e^{A\tau + B\tau^2} - C, \quad (6.4)$$

with $\tau = t - t_s$, is fitted to each overpressure history. Then the dependence of the fitting parameters A , B and C of the individual histories on the distance r from the explosion is analyzed, and power function approximations are determined in the form

$$A(r) = A_0/r^{n_A}, \quad B(r) = B_0/r^{n_B}, \quad C(r) = C_0/r^{n_C}. \quad (6.5)$$

The ensuing values of the exponents n_A , n_B and n_C are used in Equation 6.3 to construct the overpressure field function.

The second step consists of a joint fitting of all observations to the overpressure model 6.1 through 6.3. Free parameters for that fitting are the five constants A_1 , A_2 , B_1 , B_2 , and C_1 .

The output starts with a comprehensive summary of all input data. Next, the individual histories are fitted using a version of the least squares utility routine COLSAC (Reference 4) with the constraint function

$$f_i = p_h(t_i + c_{ti}; A, B, C) - (p_i + c_{pi}), \quad i = 1, \dots, s, \quad (6.6)$$

where t_i and p_i are the observed times and pressures, c_{ti} and c_{pi} are the corresponding residuals, and the function p_h is defined by Equation 6.4. (The function p_h is different for each history because the shock values p_s and t_s are different for each history.) COLSAC prints the adjustment results in a standard form, which is supplemented by a self-explaining list of adjusted data and parameter values. In addition, Calcomp plots are generated of each adjusted history, providing a visual check of data and adjustments. At the end of the first step a list of the parameters A , B and C of all histories is provided together with the exponents n_A , n_B and n_C , and the values of A_0 , B_0 ,

and C_0 . The three parameters A, B and C are also shown in log,log-plots as functions of r .

In the second step, the joint fitting of all observations is done in substeps to avoid algorithmic difficulties. First, only overpressure observations are adjusted; then overpressure and time observations are adjusted, and finally, overpressure, time and distance observations are adjusted. The adjustments are again done by the COLSAC routine, now using constraints derived from the model function 6.1 through 6.3. The constraints are formulated as the function

$$f_i = p_f(r_i + c_{ri}, t_i + c_{ti}; A_1, A_2, B_1, B_2, C_1) - (p_i + c_{pi}) = 0, i = 1, \dots, s, \quad (6.7)$$

where p_f is defined by Equation 6.1. The output consists of the standard output by COLSAC, and after the third substep, a list of the adjusted observations and a list of the overpressure field parameters in SI base units. For each history a plot is provided of the overpressure field function, its confidence limits and the corresponding observations. A final plot gives in the r,t -plane the locations of the observed histories, the shock trajectory and some particle path lines. The latter plot can be used for the planning of experiments, because it provides an indication of the domain in which the flow field can be reconstructed and checked by test calculations. (See Figure 1.) Examples of the various plots are given in Reference 1.

6.4. Structure of the Overpressure Field Fitting Program

The overpressure field fitting program consists of a main program and 41 subroutines. Five of the subroutines (COLSACA, COLSACB, MTRINDB, LUDATD, LUELMD) belong to the least squares model fitting utility routine COLSAC (Reference 4), and usually are not included in a special application program, but attached as needed for a particular computer run. For the present application the set of routines was modified, and the program package contains the modified version. The modifications concern the use of the LEVEL2 option for certain arguments of these subroutines. LEVEL2 variables were necessary in order to accomodate the possibly large number of data within the present computer configuration at BRL. (The shock fitting program described in Section 5 uses a standard version of the least squares routine COLSMU, which is therefore not included in the program package, but attached at run time.)

A flowchart of the main program is shown in Figure 5. Most of the subroutines that are called from the main program are quite simple. The structures of the two more complicated subroutines, FITPR and FTPFLD, are illustrated by Figures 6 and 7. At a lower level, the subroutine PFIELD for the computation of the overpressure field is more involved and its hierarchy is shown in Figure 8.

A list of COMMON blocks is given in Figure 9 together with the names of subroutines which have access to the blocks. Seven of the 16 blocks are dummy blocks, and needed only because of idiosyncrasies of the LEVEL2 option. (They are not used to transmit information between different parts of the program.) Several other blocks are identical to those used in the shock fitting program, Section 5. A description of the contents of the COMMON blocks follows.

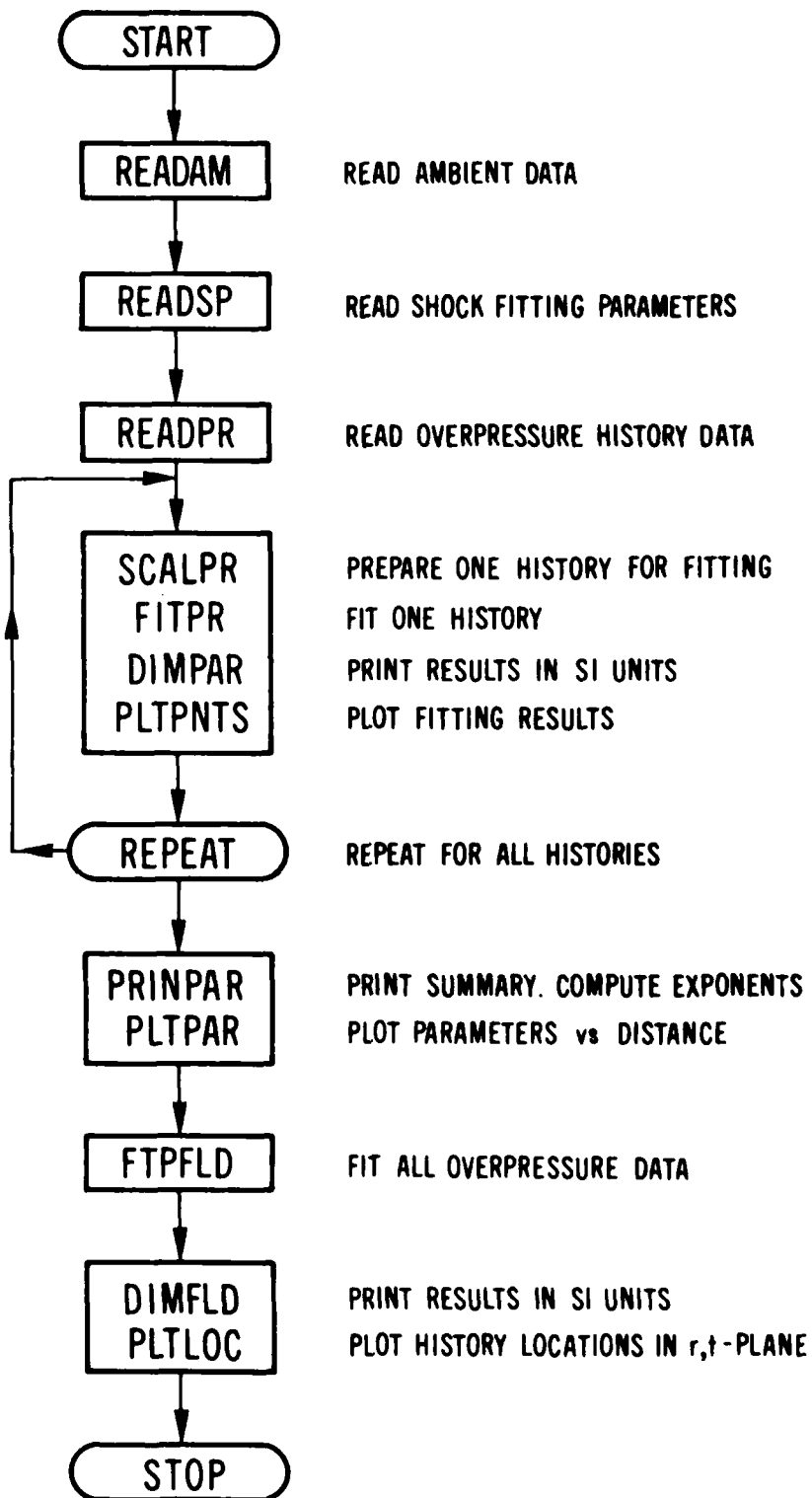


Figure 5. Main Program OPREFIT for Overpressure Field Fitting.

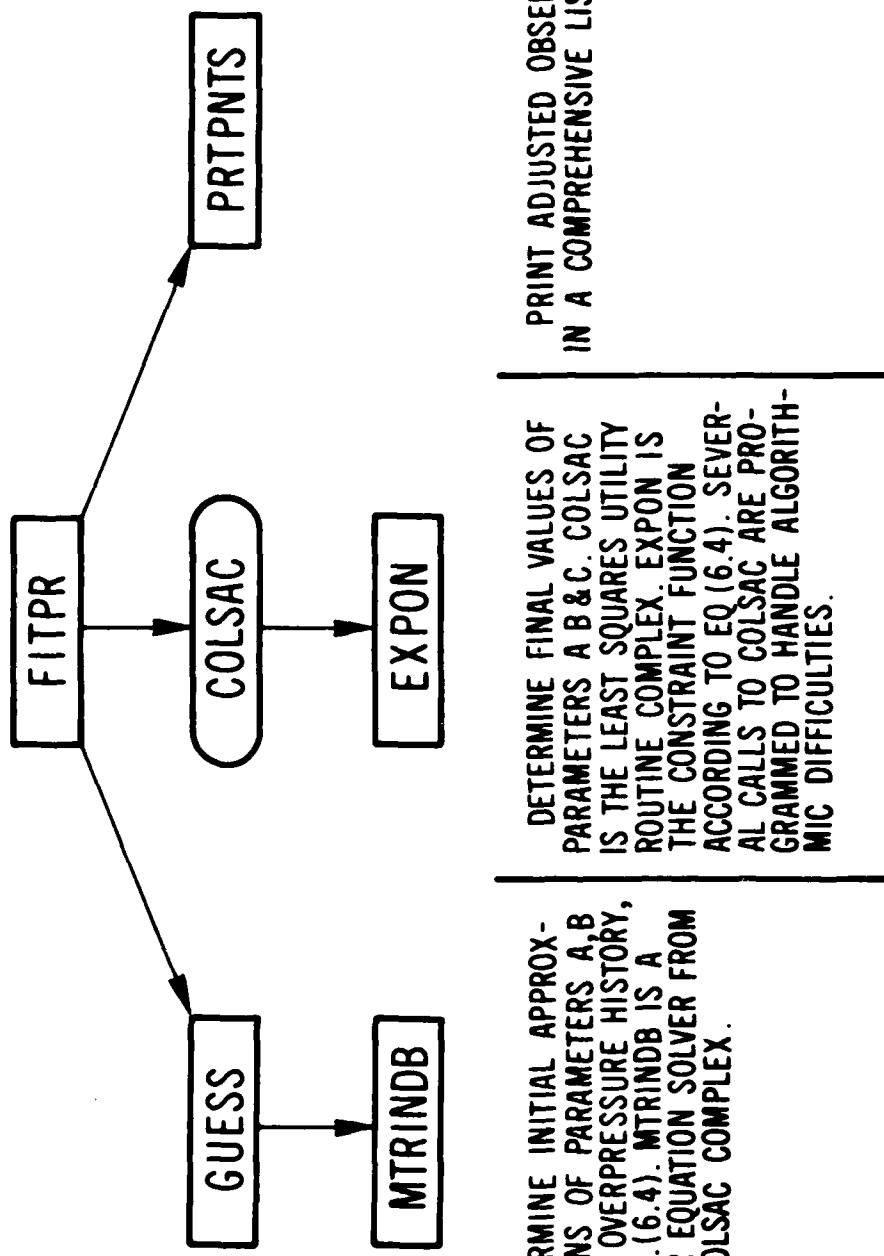


Figure 6. Hierarchy of the Subroutine FITPR.

The subroutine handles overpressure fitting for a single history. Arrows indicate calling direction.

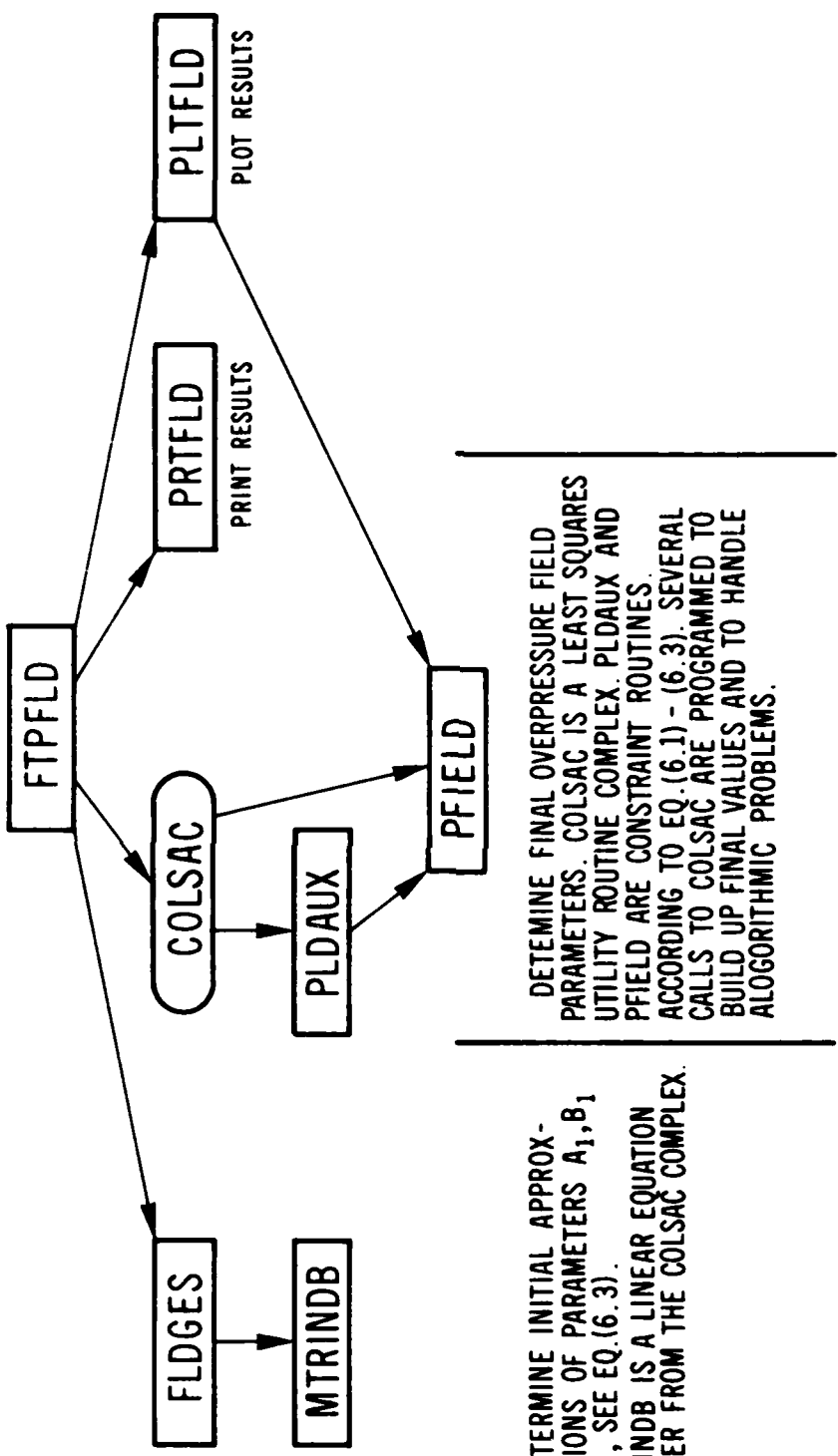


Figure 7. Hierarchy of the Subroutine FTPLD.

The subroutine handles the total overpressure field fitting. Arrows indicate calling direction.

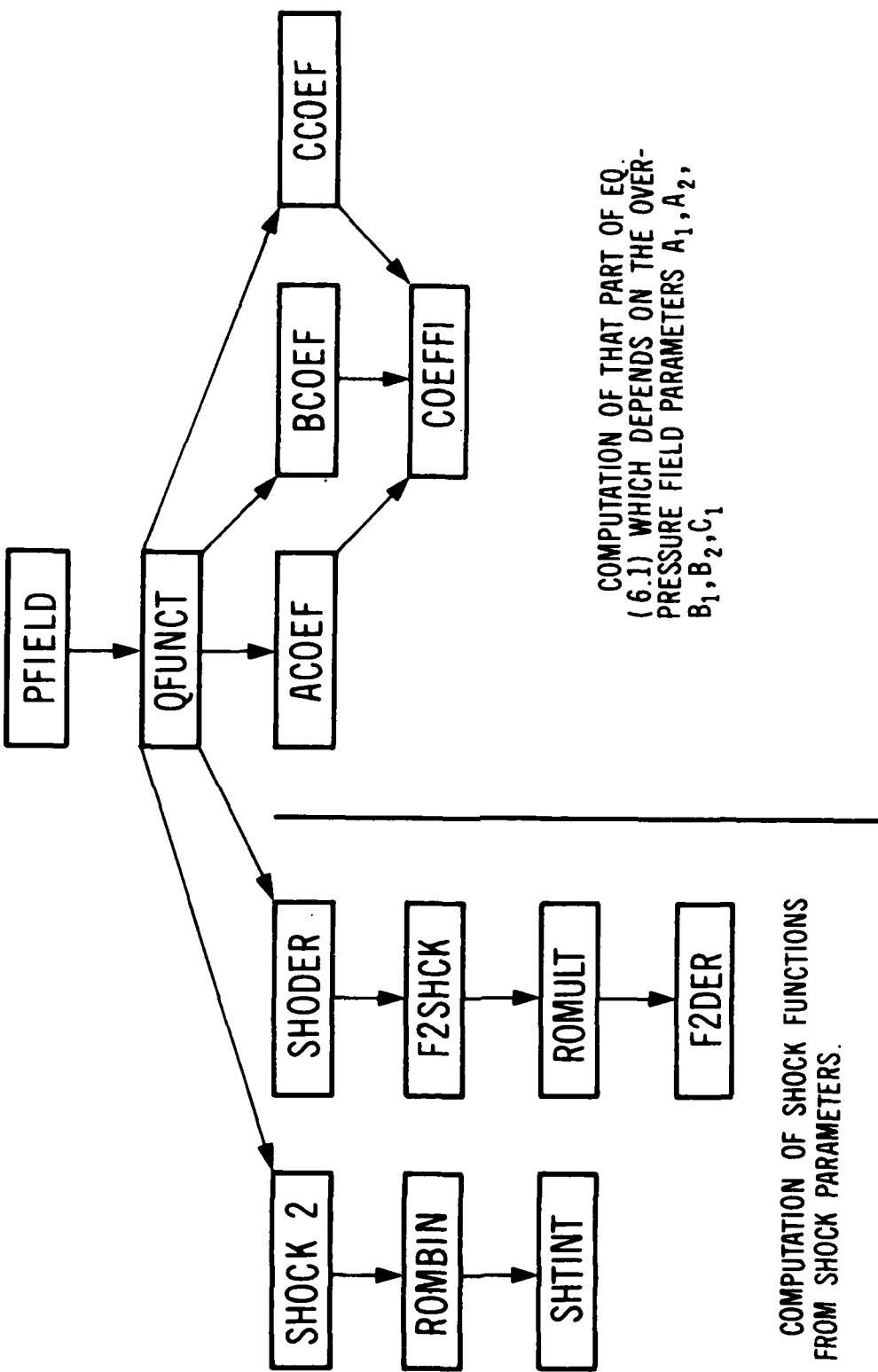


Figure 8. Hierarchy of the Subroutine PFIELD.
The subroutine computes the overpressure field function defined by
equations 6.1 thru 6.3. Arrows indicate calling directions.

COMMON Block NAME and Length	Subroutines with access to the COMMON Block
AMBCHA, 8	<u>READAM</u> , READSP, READPR, PLTLOC, SHOCK, STRBEG
CFLDEX, 3	ACOEF, BCOEF, CCOEF, <u>FTPFLD</u>
CF2DER, 10	F2DER, <u>FRSHCK</u> , <u>READSP</u> , SHOCK, SHOCK2, SHTINT, SHODER, STRBEG
COMPR, 30150	<u>FTPFLD</u> , <u>READPR</u> , SCALPR, PLTFLD
COMSHK, 24	<u>READSP</u> , QFUNCT, SHOCK, SHOCK2, SHODER, STRBEG
CPARG, 155	<u>PLTFLD</u>
CSCALE, 3	<u>FTPFLD</u> , QFUNCT, PLTLOC, STRBEG, PLTFLD
GUECM, 60	<u>GUESS</u> , <u>FLDGES</u>
PLOT, 10	<u>READAM</u> , PLTPAR, PLTPNTS, PLTLOC, PLTFLD
PSTS, 2	<u>FITPR</u> , EXPON, PLTPNTS
SCRCH, 13660	<u>FITPR</u>
SCRCHA, 195	<u>PLTPNTS</u>
SCRCH2, 114307	<u>FTPFLD</u> , <u>PLTFLD</u>
SCRCH3, 155	<u>STRLIN</u>
SCRCH4, 140	<u>PLDAUX</u>
TPINDX, 2	<u>FTPFLD</u> , FLDGES, FIELD, QFUNCT, PRTFLD, STRLIN, PLTFLD

Figure 9. List of COMMON Blocks in the Overpressure
Field Fitting Program BLAFOP

The underlined subroutines enter data into the COMMON Block.

COMMON/AMBCHA/ - see the description in Section 5.4.

COMMON/CFLDEX/n_A, n_B, n_C.

This block contains the three exponents in the field function, Equations 6.1 through 6.3. The block is filled by the subroutine FTPFLD.

COMMON/CF2DER/ - See the description in Section 5.4.

COMMON/COMPR/TP (2,5000), ERIP (2,5000), ALB(2,5000), NSET(50), DIST(50), EROIST(50).

This block contains the raw input from history observations. It is filled by the subroutine READPR. Its contents are

TP(2,5000) - time and pressure observations,

ERTP(2,5000) - corresponding standard errors,

ALB(2,5000) - labels of the observations,

NSET(50) - numbers of t,p-observations in each history; up to 50 histories are permitted,

DIST(50) - ranges (ground distances) of up to 50 pressure transducer locations,

ERDIST(50) - standard errors of the ranges in DIST.

COMMON/COMSHK/NPS,PAR(4),VPAR(4,4), s_r, s_p, s_t.

This block contains the shock fitting parameters and their variances. The block is filled by the subroutine READSP and its contents are

NPS - number of shock parameters; this is a set equal to four,

PAR(4) - shock parameters a,b,c,d,

VPAR(4,4) - variance-covariance matrix of the shock parameters,

s_r, s_p, s_t - length, pressure and time scales which are used to express the shock parameters.

COMMON/CPARG/

This is a dummy block, necessary to use the LEVEL2 memory option.

COMMON/CSCALE/ s_r , s_p , s_t

This block contains the scales for distance, pressure and time which are used for the calculations in this program. They are set by FTPFLD in accordance with the general input.

COMMON/GUECM/

This is a dummy block, necessary to use the LEVEL2 memory option.

COMMON/PLOT/

See description in Section 5.4.

COMMON/PSTS/ p_s , t_s

This block contains a shock overpressure and a corresponding shock arrival time. It is set by the subroutine FITPR.

COMMON/SCRCH/

COMMON/SCRCHA/

COMMON/SCRCH2/

COMMON/SCRCH3/

COMMON/SCRCH4/

COMMON/TPINDEX/ i_t , i_p

Dummy blocks necessary to use the LEVEL2 memory option.

This block contains two indices signifying the time and pressure components of the three component observation (p, t, r). Subroutine FTPFLD sets $i_t = 2$, $i_p = 1$.

7. BLAST FIELD HISTORY COMPUTATION PROGRAM BLAFHI

7.1. Purpose of the Program

The purpose of the program is to compute blast field histories at given locations using a previously determined overpressure field function. The computation process is schematically described in Section 2 and illustrated by Figure 1. It consists in essence of numerical integrations of a number of selected path line equations and of quadratures over flow field functions along lines $t = \text{const}$. The results of these calculations produce, at specified distances r , histories of overpressure p , particle velocity u , density ρ , dynamic pressure $\rho u^2/2$ and temperature T , all with estimated standard errors. A program listing is given in Appendix C and the subroutines of the program are described in Section 8.

7.2. Input for the Blast Field History Computation Program

The input consists of four parts: general data, results of the shock fitting described in Section 5, results of the overpressure field fitting described in Section 6, and instructions as to what calculations are to be done. The four data groups are entered as four batches of input cards, separated by a blank card at the end of each batch.

The general data are provided by three mandatory and three optional cards. The format and the contents of the cards are the same as for the general data input for shock fitting described in Section 5.2.

The shock fitting results are provided by the four cards described in Section 6.2.

The overpressure field fitting results are entered by seven cards containing the overpressure field parameters and their estimated standard errors. The format of the cards is (2Al0, 6E10.3) and their order is arbitrary. The contents of the cards are as follows:

1	21
FIELDPAR	A ₁ , A ₂ , B ₁ , B ₂ , C ₁

These are the five overpressure field parameters, see Equations 6.1 through 6.3.

1	21
FIELDPARERRORS	e _{A1} , e _{A2} , e _{B1} , e _{B2} , e _{C1}

These are the standard errors of the overpressure field parameters.

1	21
FIELDPARCOB1	c ₁₂ , c ₁₃ , c ₁₄ , c ₁₅ , c ₂₃

1	21
FIELDPARCOB2	c ₂₄ , c ₂₅ , c ₃₄ , c ₃₅ , c ₄₅

These cards contain the correlation coefficients between the overpressure field parameters.

1	21
FIELDPAREXPONENTS	n _A , n _B , n _C

These are the exponents in the overpressure field function, see Equation 6.3.

1	21
FIELDPARSCALES	s _r , s _p , s _t

Scales in metres, pascals and seconds, of distance, pressure and time that are used to express the overpressure field parameters.

1	21
FIELDPARRANGE	r_{\min}, r_{\max}

Distances in metres between which the overpressure field function is assumed to approximate the real overpressure.

The end of the pressure field data is indicated by a blank card.

The computing instructions are entered by one card for each set of histories that are to be calculated. The card has the format (2A10,6E10.3) and the following contents:

1	21
HISTORYbR,TMAX,NRPTS	r, t_{\max}, n

where

r = distance from the center of explosion at which the histories should be computed, m,

t_{\max} = end time for history calculations, s,

n = approximate number of nodes to be calculated; n should not exceed 100.

The program starts the calculations after a HISTORY card is read. After completing calculations the program tries to read the next HISTORY card. A blank card indicates the end of the input and will cause the program to stop.

A typical computing time for a history with 80 nodes is 150 s on the CDC 7600.

7.3 Blast Field History Computation Process and Output

A short description of the computation process is given in Section 2 and the process illustrated by Figure 1. More detailed information about the numerical integration of the path line and derivative equations is given in Reference 1, Section 3. The actual history is obtained at the prescribed distance r and for equidistant time values by interpolation in the r, t -plane between path lines. Details of the interpolation process are given in the description of the subroutine FLINTER.

The output of the program consists of a comprehensive summary of all input data, that is, the general (ambient) conditions, the shock fitting results and the overpressure field fitting results, followed by a printed list of the computed histories. The list contains values of time t , overpressure p , velocity u , density ρ , and dynamic pressure $\rho u^2/2$, all with estimated standard errors, at equidistant time intervals. In addition to these histories a list of the test velocities is printed together with the corresponding original velocities and the dynamic pressures computed using the test velocities.

The printed output is supplemented with plots of the five histories of p , u , ρ , $\rho u^2/2$ and T , and a plot of the dynamic pressure history computed using the test velocities instead of the original velocities. Examples of the plots are given in Reference 1.

7.4. Structure of the Blast Field History Computation Program

The program consists of a main program and 28 subroutines. Most of the subroutines are identical to those used in the shock fitting and the pressure field fitting programs. A flowchart of the main program is shown in Figure 10, and a flowchart of the principal subroutine FLOWFLD is shown in Figure 11. The routine computes the flow history at $r = r_B$ by calculating a number of particle path lines (each line is generated by calling STRBEG and STRLIN) and by interpolation between the lines to obtain history values at $r = r_B$ and for equidistant t -values. After calculations are completed the output routines PRIHIS, UTEST and PRITST are called to print results and to compute test velocities. Other subroutines of the program have quite simple structures. The somewhat more involved structure of PFIELD is shown in Figure 8. Short descriptions of all subroutines are given in Section 8.

A list of COMMON blocks is given in Figure 12, showing also the names of those subroutines which have access to the various blocks. Most of the COMMON blocks have the same contents as corresponding blocks in the other two program parts, BLAFS and BLAFOP. Next, we give a description of the COMMON blocks.

COMMON/AMBCHA/

This block contains general data and is described in Section 5.4.

COMMON/CFLDEX/ n_A , n_B , n_C

This block contains three exponents of the overpressure field function, and it is filled up by the subroutine READFP. (See also Section 6.4.)

COMMON/CF2DER/ - See the description in Section 5.4.

COMMON/COMFLD/ $P(5)$, $V(5,5)$, s_r , s_p , s_t , r_{\min} , r_{\max}

This block is filled by READFP and it contains the parameters of the overpressure field function. The contents of the block are

$P(5)$ = $(A_1, A_2, B_1, B_2, C_1)$ = overpressure field parameter vector;

$V(5,5)$ = variance-covariance matrix of the parameter vector P ;

s_r, s_p, s_t = scales in metres, pascals and seconds of distance, pressure and time in which the parameters P are expressed;

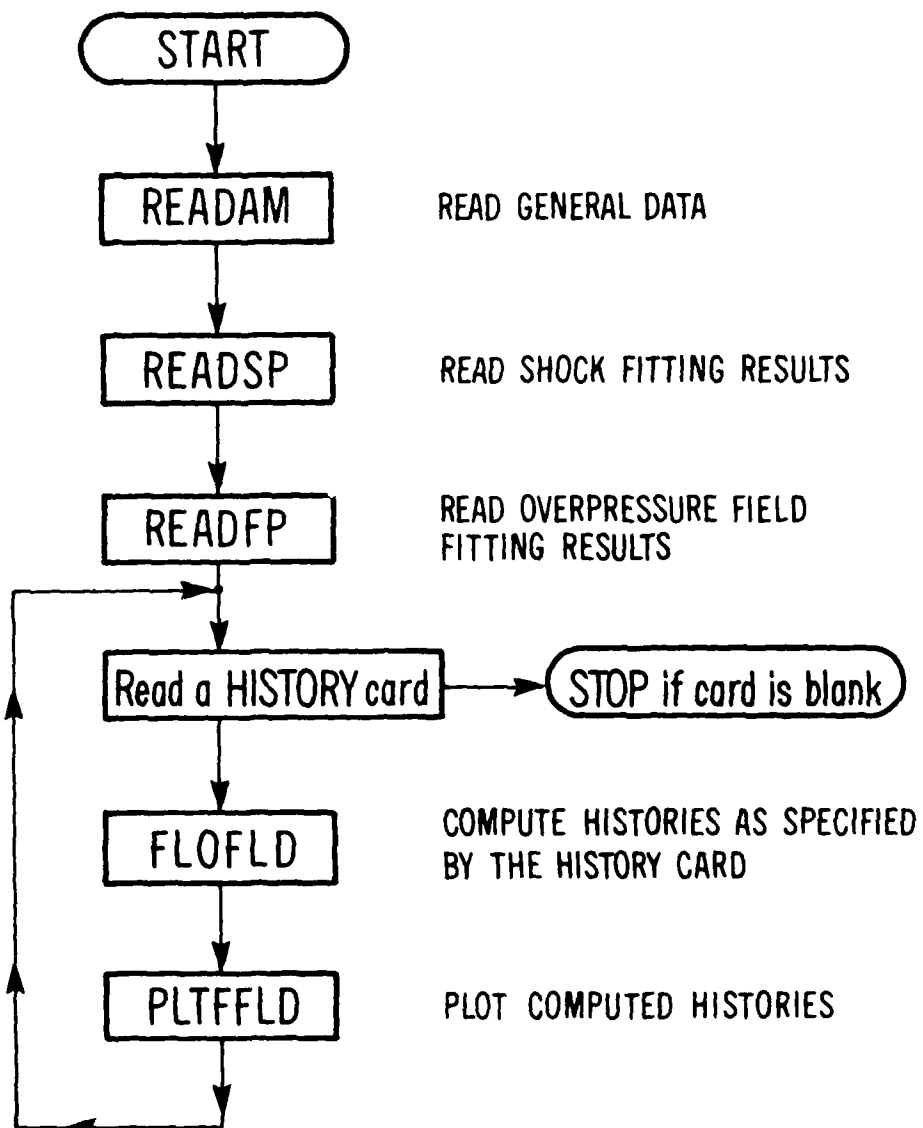


Figure 10. Main Program HISTORY for Flow History Computation.

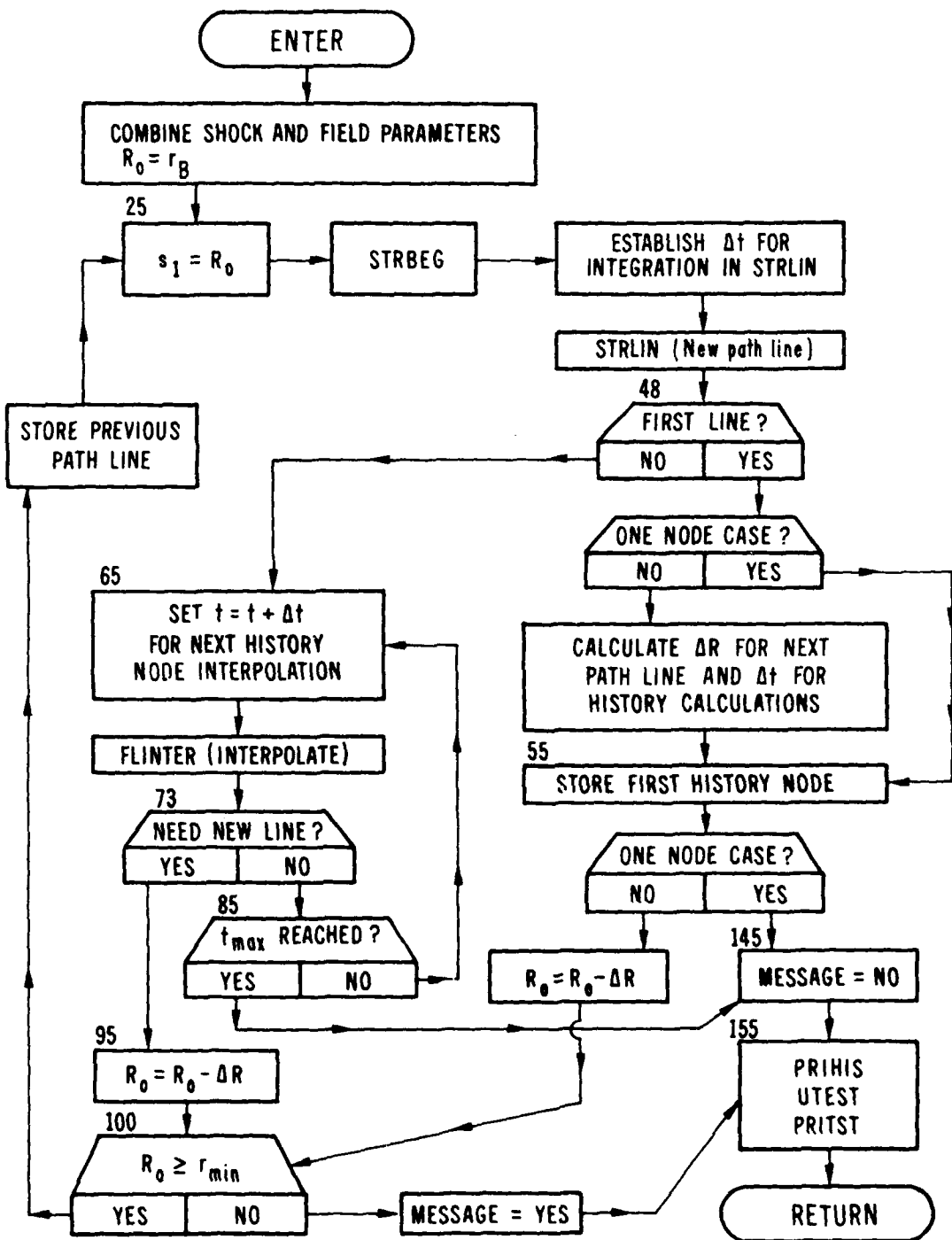


Figure 11. Flowchart of Subroutine FLOFLD.

Common Blocks	AMBCHA	CFLDEX	CF2DER	COMFLD	COMSHK	COUTST	CSCALE	PLOT
Subroutines								
ACOEF		x						
BCOEF		x						
CCOEF		x						
FLOFLD	x			x		⊗		
F2SHCK			⊗					
PLFFLD	x						x	
PRIHIS						x		
PRITST						x		
QFUNCT				x		x		
READAM	⊗						⊗	
READFP		⊗	⊗					
READSP	x	⊗	⊗	⊗				
SHOCK	x	x		x				
SHOCK 2		x		x				
SHODER			x	x				
SHTINT			x					
STRBEG	x	x		x		x		
UTEST	x				⊗			
UTINT						x		
MAIN PR.		x	x					

Figure 12. Access to COMMON Blocks by History Computing Subroutines.

A circle indicates data entry into the COMMON Block.

r_{\min}, r_{\max} = distance range in metres for which the overpressure field function is assumed to hold.

COMMON/COMSHK/ - See the description in Section 6.4.

COMMON/COUTST/t,P(10),γ,p_o

This block contains information about the test computation by the quadrature Equation 2.12. It is filled by the subroutine UTEST and its contents are

t = time for which the integration is done, expressed in the s_t units that are used for calculations

P(10) = the nine overpressure field parameters A₁, A₂, B₁, B₂, C₁, a, b, c, d. The tenth component of P is not used.

γ = ratio of specific heats,

p_o = ambient pressure expressed in the s_p units that are used for calculations.

COMMON/CSCALE/ - see the description in Section 6.4.

COMMON/PLOT/ - see the description in Section 5.4.

8. DESCRIPTIONS OF SUBROUTINES

This section contains short descriptions of all subroutines in alphabetical order. The listings of the subroutines in Appendices A, B and C contain additional comments. Some subroutines are used in more than one of the BLAF programs, and listed in more than one Appendix, as indicated in the headings of the following descriptions.

ACOEF (Appendices B and C)

This subroutine computes the function 6.3,

$$A(r) = (A_1 + A_2 r)^{\frac{n_A}{r}}$$

and its first and second order derivatives with respect to t,p,r and the five parameters PAR = (A₁, A₂, B₁, B₂, C₁). It is called from QFUNCT and it uses COEFFI for the actual calculations. The conventions for the arguments are

$$t = X(1, \dots), p = X(2, \dots), r = X(3, \dots).$$

BCOEF (Appendices B and C)

This routine computes the function 6.3

$$B(r) = (B_1 + B_2 r)^{n_B}$$

and its first and second order derivatives. Its structure and conventions are the same as those of ACOEF.

CCOEF (Appendices B and C)

This subroutine computes the function 6.3,

$$C(r) = C_1 / r^{n_C},$$

and its first and second derivatives. (See also ACOEF.)

COEFFI (Appendices B and C)

This is an auxiliary routine for ACOEF, BCOEF and CCOEF and it calculates the function

$$A = (p_1 + p_2 r)^{ex}$$

with its first and second derivatives with respect to r , p_1 and p_2 .

COLSACA, COLSACB (Appendix B)

This is a version of the COLSAC routine (Reference 4), modified to conform with the LEVEL2 memory option for certain of its arguments. The COLSAC routines are general least squares adjustment routines for scalar constraints, generally non-linear in terms of the observations and parameters.

DIMFLD (Appendix B)

This routine computes the overpressure field parameter values in base SI units, and prints a comprehensive summary of the parameters and their estimated errors. The routine is called from the main program for overpressure field fitting after completed calculations, and DIMFLD produces the last page of printed output for that program. Information from this page is used as input for the history calculation program.

DIMPAR (Appendix B)

This routine computes and prints the individual overpressure history parameters A, B and C of Equation 6.4 in base SI units. It is called from the main program for overpressure field fitting after the individual fitting of each overpressure history.

DIMPARS (Appendix A)

This routine is called from the main program for shock fitting after each of the four fitting steps. It calculates the shock fitting parameters in base

SI units and prints a comprehensive list of the shock parameters and their estimated variances.

ERELCM (Appendix B)

This routine computes 201 nodes of an error ellipse for a given variance-covariance matrix. It is used by several plotting routines.

EXPON (Appendix B)

This is the constraint routine for the three parameter exponential function, Equation 6.4. It computes

$$f = (p_{\text{shock}} + C)e^{A\tau + B\tau^2} - C - p$$

where $\tau = t - t_{\text{shock}}$

and the first and second derivatives of f. EXPON is used as constraint by FITPR when the latter routine calls the least squares routine COLSACA to fit an individual overpressure history.

FITPR (Appendix B)

This routine is called by the main routine for overpressure field fitting to carry out a fitting of an overpressure history. Figure 6 shows the hierarchy of FITPR.

FITSH (Appendix A)

This routine is called from the main program for shock fitting. It prepares the shock data for least squares fitting and calls the fitting routine COLSMUA. A modifier KA in the argument of FITSH indicates which observations (pressure, distance, time) should be adjusted and the data preparation is done accordingly. The constraint routine for the fitting is FMSHCK.

FLDGES (Appendix B)

This routine is called from FTPFLD to provide initial estimates for the overpressure field parameters. Of the five parameters in Equation 6.3, the initial estimates of A_2 and B_2 are zero. The estimates A, B and C of A_1 , B_1 and C_1 are computed by the following algorithm.

The constraint corresponding to Equations 6.1 through 6.3 can be expressed for $A_2 = B_2 = 0$ by

$$\ln \left[\frac{\frac{n_C}{p-C/r}}{\frac{n_C}{p_s-C/r}} \right] - A \frac{t-t_s}{r} - B \frac{(t-t_s)^2}{r} = 0.$$

Let \bar{C} be an approximation to C . Then the above equation can be linearized in terms of a correction epsilon ϵ of \bar{C} with the result

$$\ln \left[\frac{p - \bar{C}/r}{p_s - \bar{C}/r} \right] - \epsilon \frac{(p_s - p)/r^{n_C}}{(p - \bar{C}/r)^{n_C} (p_s - \bar{C}/r)^{n_C}} -$$

$$- A \frac{t - t_s}{r^{n_A}} - B \frac{(t - t_s)^2}{r^{n_B}} = 0 .$$

We use this equation as a constraint equation with the first term as "observation." We define for each observed point

$$y_i = \ln \left[\frac{p_i - \bar{C}/r_i}{p_{si} - \bar{C}/r_i} \right] ,$$

$$\gamma_i = \frac{(p_{si} - p_i)/r_i^{n_C}}{(p_i - \bar{C}/r_i)^{n_C} (p_{si} - \bar{C}/r_i)^{n_C}} ,$$

$$\alpha_i = (t_i - t_{si})/r_i^{n_A} ,$$

$$\beta_i = (t_i - t_{si})^2/r_i^{n_B} ,$$

and $w_i = (p_i - \bar{C}/r_i)^{n_C} / e_{pi}^2$,

where e_{pi} is the estimated standard error of the observation p_i . As the least squares objective function we chose

$$W = \sum_{i=1}^s (y_i - \alpha_i A - \beta_i B - \gamma_i \epsilon)^2 w_i .$$

The normal equations for this problem are

$$A \sum w_i \alpha_i^2 + B \sum w_i \alpha_i \beta_i + \epsilon \sum w_i \alpha_i \gamma_i = \sum w_i \alpha_i y_i$$

$$A \sum w_i \alpha_i \beta_i + B \sum w_i \beta_i^2 + \epsilon \sum w_i \beta_i \gamma_i = \sum w_i \beta_i y_i$$

$$A \sum w_i \alpha_i + B \sum w_i \beta_i \gamma_i + \epsilon \sum w_i \gamma_i^2 = \sum w_i \gamma_i y_i.$$

The subroutine FLOGES solves these normal equations and iterates four times, replacing \bar{C} by $\bar{C} + \epsilon$ after each iteration. The initial approximation \bar{C} is furnished by the calling program. In order to avoid unreasonable $\bar{C} + \epsilon$ due to a bad initial guess the following restrictions are applied to the corrected values at each iteration:

$$-0.5(p_i r_i)^{n_C}_{\max} \leq \bar{C} + \epsilon \leq (p_i r_i)^{n_C}_{\min} - 0.001 \left| p_i r_i \right|^{n_C}_{\max}.$$

FLINTER (Appendix C)

This is an interpolation routine. It is called by the subroutine FLOFLD to interpolate between two given particle paths and calculate at a specified point in the r,t -plane the vector of flow variables $(p, u, \rho, u^2 \rho/2)$ and the corresponding variance-covariance matrix. The interpolation is done in two steps. First, along each particle path the point with the prescribed time is determined by linear interpolation. Then a linear interpolation is done between these two nodes in the r -direction. Error returns are programmed for cases which would require extrapolation.

FLOFLD (Appendix C)

This subroutine is called from the main program for blast field history calculations and it is the most important subroutine of that program. A flowchart of FLOFLD is shown in Figure 11. The program computes the history at a given location (given distance r) and calls other subroutines to print the results and to compute the test velocity according to Figure 1. In order to calculate the history, FLOFLD computes a series of particle path lines (by calling STRSEG and STRLIN). When two lines are computed and stored, FLOFLD calls FLINTER to calculate the flow variables at specified r,t -nodes by interpolation between the two path lines. If this requires an extrapolation, FLINTER returns with a corresponding error indicator. FLOFLD then calculates a new particle path, starting at a proper initial point, discards one of the previous path lines and calls FLINTER again. After all required nodes of the history have been computed, the program calls PRTHIS to print the results, UTEST to compute test velocities and PRTEST to print the test velocities.

FMSHCK (Appendix A)

This is the constraint routine, Equation 5.3, for the shock fitting. The particular form of the constraint function and its derivatives are given in

Reference 1, pages 21-23. The program is called from the least squares subroutine COLSMU. It contains some logic to handle observations with missing time or pressure values. Information about missing data is passed to FMSHCK through the COMMON/CMISFM/. The routine uses SHOCK3 and F2SHCK to compute the two components of the constraint function.

FTPFLD (Appendix B)

This subroutine is called from the main program for overpressure field fitting. It takes the raw input data from COMMON/COMPR/, stores the data in arrays according to the requirements of the COLSAC routine, calls FLGDES to obtain initial approximations for the overpressure field parameters, and calls the least squares routine COLSAC to compute their final values. The adjustment results are printed by calling the subroutine PRTFLD and plotted by calling the subroutine PLTFLD. Normally there are three successive calls to COLSAC: for adjusting pressure; pressure and time; and pressure, time and distance, respectively. Other calls are programmed to handle cases with algorithmic troubles in COLSAC. Such problems can arise if the initial approximations of the parameters are bad and/or large residuals are present.

F2DER (Appendices A,B, and C)

The calculation of the shock arrival time by Equation 4.2, and its derivatives requires the numerical evaluation of nine integrals (see Reference 1, pages 22-23). These integrals are calculated simultaneously by a special Romberg routine (ROMULT). The subroutine F2DER computes the nine components of the integrand, and it is called from ROMULT, which is activated by F2SHCK.

F2SHCK (Appendices A,B, and C)

This subroutine represents the second component of the constraint for shock fitting, Equation 5.2. The constraint is formulated in the form

$$f_2 = (t_s - d) c_o + (d - t_i - c_{ti}) c_o = 0,$$

where $t_i + c_{ti}$ is the corrected time observation and $t_s - d$ is the integral in Equation (5.2). The formal derivatives of this function are listed in Reference 1, pages 22-23. The subroutine computes the function f_2 and its first and second order derivatives. In programs other than the shock fitting program, F2SHCK is used to compute the shock arrival time for a given distance, and the corresponding derivatives.

GRAPH (Appendix C)

This is an auxiliary routine for the plotting routine PLFFLD. It establishes scales and plots those parts of the legend that are common to all plots.

GUESS (Appendix B)

This routine provides initial estimates of the overpressure history function parameters for individual history fitting. It is called from the

subroutine FITPK (see Figure 6). The initial estimates are obtained by solving a linearized version of the nonlinear problem defined by Equation 6.4. The linearization is done by expressing the constraint in the form

$$\ln(p - \hat{C}) - \ln(p_s - \hat{C}) = A\tau + B\tau^2,$$

where $\tau = t - t_s$, and linearizing this expression with respect to a correction ϵ of the approximation C :

$$\ln \frac{p - \hat{C}}{p_s - \hat{C}} = \epsilon \frac{p_s - p}{(p_s - \hat{C})(p - \hat{C})} + A\tau + B\tau^2.$$

This expression is linear with respect to ϵ , A and B . We use it in a least squares algorithm as follows. First, we define for each observed p_i , t_i the quantities

$$y_i = \ln \frac{p_i - \hat{C}}{p_s - \hat{C}}$$

$$\gamma_i = \frac{p_s - p_i}{(p_s - \hat{C})(p_i - \hat{C})}$$

$$\tau_i = t_i - t_s$$

$$w_i = (p_i - \hat{C})^2$$

and formulate an objective function by

$$w = \sum_{i=1}^s (y_i - \epsilon\gamma_i - A\tau_i - B\tau_i^2)^2 w_i.$$

If one considers the y_i as observations, then the normal equations for this problem are

$$A \sum w_i \tau_i^2 + B \sum w_i \tau_i^3 + \epsilon \sum w_i \gamma_i \tau_i = \sum w_i y_i \tau_i,$$

$$A \sum w_i \tau_i^3 + B \sum w_i \tau_i^4 + \epsilon \sum w_i \gamma_i \tau_i^2 = \sum w_i y_i \tau_i^2,$$

$$A \sum w_i \gamma_i \tau_i + B \sum w_i \gamma_i \tau_i^2 + \epsilon \sum w_i \gamma_i^2 = \sum w_i y_i \gamma_i.$$

The subroutine solves this system of equations (calling MTRINDB), replaces \hat{C} by $\hat{C} + \epsilon$ and iterates four times. For this iteration the initial values are $A = 0$, $B = 0$, and $\hat{C} = \min(0, p_i - 0.05 p_s)$. In order to avoid unreasonable values of $\hat{C} + \epsilon$, the following restrictions are applied after each iteration

$$-0.5 p_s \leq \hat{C} + \epsilon \leq p_{\text{imin}} - 0.05 p_s.$$

Because the signs of the parameters \hat{C} and of the parameter C in Equation 6.4 (used in the subroutine EXPON) are reversed, the negative value of \hat{C} is communicated as parameter C to the calling routine.

LOGSC (Appendix A)

This is an auxiliary routine for the plotting of shock fitting results. The routine establishes proper plotting scales for logarithmic plotting.

LUDATD,LUELMD (Appendix B)

These are modified IMSL routines for the solution of linear equations. They are part of the least squares package COLSAC and are included here because the use of the LEVEL2 memory option makes a special version of the routines necessary.

MTRINDB (Appendix B)

This is a matrix inversion routine. It belongs to the least squares package COLSAC and is included here because the use of the LEVEL2 option makes a special version of this routine necessary.

PFIELD (Appendices B and C)

This subroutine represents the overpressure field model function defined by Equations 6.1 through 6.3. It has two entries. If entry PFIELD is used then the function

$$f = (p_s - C)e^{A\tau + B\tau^2} + C - p$$

is computed including its first and second order derivatives with respect to

t, p, r , the five overpressure field parameters A_1, A_2, B_1, B_2 and C_1 , and the four shock parameters a, b, c and α . If the entry PFIELDC is used, then the derivatives with respect to the shock parameters are not computed. The latter entry is used as a constraint routine for the overpressure field fitting. The entry PFIELD is used for the computation of the overpressure field with corresponding accuracy estimates. Formulas for the derivatives of f are given in Reference 1, Section 6. The hierarchy of the routine is shown in Figure 8.

PLTNUX (Appendix B)

This is an auxiliary routine that permits one to make an overpressure field fitting with the model function of Equations 6.1 through 6.3, simplified by $A_2 = 0$ and $B_2 = 0$. It is used as a least squares constraint routine by FTPFLD if fitting with the full constraint function PFIELD (entry PFIELDC) is not possible because of algorithmic difficulties.

PLTTSH (Appendix A)

This is the plotting routine to plot shock distance as a function of time with corresponding confidence limits. The plot also contains the shock distance and arrival time observations.

PLFFLD (Appendix C)

This is the plotting routine for the flow field history computation program. It generates five history plots: overpressure, particle velocity, density, dynamic pressure, temperature, and dynamic pressure computed from the test velocity. All plots except for the last one include confidence limits and the velocity plot also contains the history of the test velocity.

PLPUSII (Appendix A)

This is the plotting routine to plot shock overpressure versus distance with corresponding confidence limits and observations.

PLPTSH (Appendix A)

Plotting routine to plot shock overpressure versus shock arrival time with corresponding confidence limits and observations.

PLTFLD (Appendix B)

This routine is called from FTPFLD after adjustment of the overpressure field to plot at the observation sites the observed overpressures and the adjusted overpressure histories. The plots provide a visual check of the adjustment results and a comparison with the individual pressure history adjustment plots by PLTPNIS.

PLTLOC (Appendix B)

This routine is called from the main program for overpressure field fitting after completed calculations. The routine plots in the r, t -plane the

shock trajectory, the locations of the observed histories and five particle path lines.

PLTPAR (Appendix B)

This subroutine plots in a log,log-scale the absolute values of the overpressure history parameters A, B and C (see Equation 6.4, Section 6.3) versus the distances of the histories. The plot provides a visual check for anomalies of individual histories and for the validity of the assumed dependence of the parameters on a power of the distance.

PLTPNIS (Appendix B)

This routine plots the overpressure history observations and the corresponding individual history fitting results (first fitting step, Section 6.3). It is called from the main program for overpressure field fitting after the fitting of each individual history.

PRIHIS (Appendix C)

This routine is called from the subroutine FLOFLD (see Figure 11) after completed calculation of a flow field history. It prints a history table containing t , p , u , ρ , $u^2 \rho/2$ and corresponding estimates of standard errors.

PRIINPAR (Appendix B)

This routine is called from the main program for overpressure field fitting after the adjustment of all individual histories (see Section 6.3, first adjustment step). It prints two lists of the parameters A, B and C with their standard errors for all histories, one in the scales used for the computation and the other in base SI units. The subroutine also computes the exponents n_A , n_B and n_C for the overpressure field function and initial estimates of the field function parameters A_1 , B_1 and C_1 . (These estimates are improved by FLDGES before the actual field fitting is started, see Figures 5 and 7.) The computation of the exponents is done as follows:

Let D_i be a parameter determined at the distance r_i . We determine a function D^n by minimizing the objective function

$$w = \sum_{i=1}^s (\ln |D_i| - \ln |D| - n \ln r_i)^2 D_i^{-2}.$$

The normal equations for this problem are

$$\ln |D| \sum D_i^{-2} + n \sum D_i^{-2} \ln r_i = \sum D_i^{-2} \ln |D_i|$$

$$\ln |D| \sum D_i^{-2} \ln r_i + n \sum D_i^{-2} (\ln r_i)^2 = \sum D_i^{-2} \ln r_i \ln |D_i|.$$

The solution of this system provides the exponent n and $\hat{D} = D \operatorname{sgn} D_1$, where D_1 is the parameter corresponding to the smallest distance r_i . The exponents n_A , n_B , and n_C are rounded to one decimal and the $D(C)$ is used as an initial estimate of the parameter C_1 by FLDGES.

PRTST (Appendix C)

This routine prints results of the computation of the test velocity (see Figures 1, 10 and 11) by Equation 2.12. It also calculates and prints the dynamic pressure $u^2 \rho/2$, computed using for u the test velocity instead of the original particle velocity. The subroutine is called from FLOFLD after the completion of calculations of the histories and after calling UTEST to compute the test velocities.

PRSHAD (Appendix A)

This routine prints shock observations, their standard errors and the corresponding adjusted values of the observations. It is called from the main program for shock fitting after each adjustment (see Figure 2).

PRTFLD (Appendix B)

This routine prints all overpressure field observations, their standard errors and their least squares residuals. It is called from FTPFLD after completing the overpressure field adjustment (see Figure 7). Observations belonging to different histories are printed in different tables.

PRTPNTS (Appendix B)

This routine prints the overpressure fitting results for individual history adjustments. It is called from FITPR (see Figure 6) after the least squares adjustment of data from one history.

QFUNCT (Appendices B and C)

This routine computes the exponent Q in the overpressure field function, Equations 4.3, 4.4 or 6.1, and all first and second order derivatives of Q . It is called from the subroutine PFIELD which computes the overpressure field (see Figure 8).

READAM (Appendices A,B and C)

This routine reads the data cards containing ambient conditions and general data (first batch of cards), and prints their contents in a comprehensive format. It is called by the main programs of all three programs.

READFP (Appendix C)

This routine reads the overpressure field fitting results (field parameters and their accuracies) in the form of seven cards (see Section 7.2). It is called by the main program for history calculations (see Figure 10).

READPR (Appendix B)

This routine is part of the overpressure field fitting program (see Figure 5). It is called from the main program and it reads all pressure history data from cards described in Section 6.2.

READSH (Appendix A)

This routine reads shock data from SHOCK and RANGE cards, see Section 5.2 and Figure 2. The routine is called from the main program for shock fitting. The input is printed out by this routine in a simple list.

READSP (Appendices B and C)

This routine reads the cards with the results from shock fitting (shock parameters, their error estimates, etc.). The input is described in Section 6.2. The routine is called from the main programs for overpressure field fitting and history calculations. After reading and checking the data for completeness, READSP prints the input data in a comprehensive format.

ROMBIN (Appendices B and C)

This is a Romberg integration routine. It is used by the routine SHOCK2 to compute the shock arrival time at a given distance according to Equation 4.2. The arguments of ROMBIN have the following meaning.

F = name of the subroutine that computes the integrand.

A,B = integration limits

FINT = integral value

NBAD = error indicator, set equal to zero if the integral has been computed, and equal to a non-zero value if the integral cannot be computed.

The repeated subdivision of the integration interval is limited to 20 steps and the convergence test is on the changes in the latest row of extrapolated values. If at least one relative change of less than 10^{-10} is detected, then the highest order extrapolated term is taken as the final result.

ROMBIN2 (Appendix C)

This routine is the same as ROMBIN. It is used by UTEST to compute the integral given in Equation 2.12. Because the integrand contains the function $t_s(r)$ which is calculated using ROMBIN, a second copy of the general integration routine was needed.

ROMULP (Appendices A,B, and C)

A Romberg integration routine for a vector function with nine components. It is used by the routines SHOCK, SHOCK2 and P2SHOCK to compute the shock

arrival time and its derivatives with respect to all arguments. (See Reference 1, pages 22-23.) The integrations are done simultaneously for all components of the integrand. Iteration end is tested on the last corrections of all components. If all relative corrections are smaller than 10^{-10} , then the iteration stops. The arguments of ROMULT are the same as those of ROMBIN.

SCALPR (Appendix B)

This routine is called from the main program for overpressure field fitting (See Figure 5). It takes from the COMMON/COMPR/ data belonging to one pressure history (specified by NRCASE) and arranges the data in the format required by the least squares program COLSAC.

SCALSH (Appendix A)

This routine is called from the main program for shock fitting. (See Figure 2.) It takes the raw shock data from COMMON/COMSHDT/ and arranges them in arrays compatible with the least squares program COLSMU. It also expresses the data in scales specified in the argument list of the subroutine. Some special logic is used to handle observations with missing data. Information about such data is communicated to the constraint routine FMSHCK through the COMMON/CMISFM/.

SHOCK (Appendices B and C)

This subroutine computes for a given distance from the center of explosion the corresponding shock overpressure, arrival time, shock velocity, particle velocity and density. The formulas that are used for the computation are given in Section 4 of Reference 1. The routine is called from the main program for pressure field fitting in order to establish the initial point of a history, and also from the subroutines SCALPR, PLTLOC and UTCST.

SHOCK2 (Appendices B and C)

This routine computes for a given distance r from the explosion center the corresponding shock arrival time t_s and overpressure p_s , and the first and second order derivatives of t_s and p_s with respect to r . The corresponding formulas are given in Section 4 of Reference 1. The routine is called from the subroutine QFUNCT.

SHOCK3 (Appendix A)

This is the constraint routine for a shock overpressure model with three parameters. It computes the function

$$f = pr^3 - ar^2 - br - c$$

and its derivatives. It is used by FMSHCK to calculate the first component of the constraint function given by Equation 5.3.

SHODER (Appendices B and C)

This routine computes for a given distance r from the center of the explosion the shock arrival time t_s , the shock overpressure p_s , and all first and second derivatives of t_s and p_s with respect to r and the shock parameters. The routine uses the subroutine F2SHCK to compute t_s and its derivatives. It is called from the subroutine QFUNCT.

SHTINT (Appendices B and C)

This is the integrand in the integral given in Equation 4.2 for the calculation of the shock arrival time.

STRBEG (Appendices B and C)

This routine computes the initial values for the differential equation systems given in Equations 3.1 and 3.4 and the derivatives $\partial t_s / \partial \theta$ and $\partial u_s / \partial \theta$ at the shock. (u_s is the particle acceleration at the shock, $\partial u_s / \partial \theta$ is the initial value of the right hand side of the second Equation 3.4.) It also calculates an expression DPIN, which is part of the right hand side of the second Equation 3.4. The routine is called from PLOTLOC and FLOFLD to initiate the numerical integration of Equations 3.1 and 3.4. The calling program provides the shock distance $r = SOLIN(3)$ and STRBEG uses the following formulas to calculate the other variables. (The formulas are derived in Reference 1.):

The shock overpressure is computed by Equation 5.1:

$$SOLIN(2) = p_s = a/r + b/r^2 + c/r^3.$$

The shock parameters a , b , c are taken from COMMON/COMSMK/. Let p_0 be the ambient pressure, ρ_0 be the ambient density, γ be the ratio of specific heats, c_0 be the sound speed,

$$\Gamma_1 = (\gamma + 1)/(2\gamma p_0),$$

and

$$\Gamma_2 = (\gamma - 1)/(2\gamma p_0).$$

Then the shock velocity is

$$U = c_0 (1 + \Gamma_1 p_s)^{1/2}.$$

The density behind the shock is

$$SOLIN(5) = \rho_s = \rho_0 (1 + \Gamma_1 p_s) / (1 + \Gamma_2 p_s)$$

and the particle velocity behind the shock is

$$\text{SOLIN}(4) = u_s = p_s / (U \rho_0).$$

The shock arrival time $\text{SOLIN}(1) = t_s$ is computed by calling the subroutine F2SHCK which evaluates the integral Equation 4.2. The acceleration \dot{u}_s is given by

$$UPT = \dot{u}_s = - \frac{1}{\rho_s} \frac{\partial p_s}{\partial r}.$$

The derivatives with respect to the model parameters θ are calculated as follows

$$TPIN = \frac{\partial t_s}{\partial \theta} \quad \text{provided by F2SHCK}$$

$$XPP = \frac{\partial r}{\partial \theta} = 0$$

$$\begin{aligned} UPP &= \frac{\partial u_s}{\partial \theta} = \\ &= u_s \left[\frac{1}{p_s} - 0.5 \Gamma_1 / (1 + \Gamma_1 p_s) \right] \frac{\partial p_s}{\partial \theta} \end{aligned}$$

$$\begin{aligned} \rho_{s\theta} &= \frac{\partial p_s}{\partial \theta} = \left[c_0^2 (1 + \Gamma_1 p_s) (1 + \Gamma_2 p_s) \right]^{-1} \frac{\partial p_s}{\partial \theta} \\ &= ROFACT \cdot \frac{\partial p_s}{\partial \theta} \end{aligned}$$

$$UPTP = \frac{\partial \dot{u}_s}{\partial \theta} = \dot{u}_s \left\{ - \rho_{s\theta} / \rho_s + \frac{1}{\frac{\partial p_s}{\partial r}} \frac{\partial^2 p_s}{\partial r \partial \theta} \right\} .$$

The derivatives of p_s with respect to r and ρ are easily computed. The above mentioned expression DPIN is defined by

$$DPIN = \rho_{s\theta} / \rho_s - \frac{1}{(p_0 + p_s) \gamma} \frac{\partial p_s}{\partial \theta}.$$

STRLIN (Appendices B and C)

This routine carries out the numerical integration of the differential equation systems given in Equations 3.1 and 3.4. Initial values for the integrals are provided by the calling program which also specifies a time increment DT for which the results are needed and an end time for the integration. The actual integration increment is DTS = 0.2 DT, but results are stored at DT-increments. The numerical integration is done using a two level fourth order scheme for Equation 3.1 and a two level third order scheme for Equation 3.4. The schemes are described in Reference 1, Section 3. The important results of the integration are the flow variables ($t, p, r, u, \rho, \rho u^2/2$) which are stored as a six component vector in SLINA, and the corresponding variance covariance matrices at each computed node. These 6x6-matrices are stored in VSLINA. The values of $\partial r/\partial \theta$ and $\partial u/\partial \theta$, that is, the solution of Equation 3.4, are only needed to calculate the variance-covariance matrices. They are stored internally only at two current integration levels in the arrays XP and UP, together with the other quantities (u, \dot{u}, \ddot{u} and \dot{u}_θ in U, UT, UTT and UTP) that are needed for the integration. The subroutine STRLIN is called from PLTLOC and FLOFLD (See Figure 11).

UTEST (Appendix C)

This routine computes test velocities by evaluating the integral given in Equation 2.12 (see also Figure 1). It is called from FLOFLD (Figure 11) to evaluate the integral at specified t_s -values. The corresponding shock points provide the additive term in Equation 2.12 and are obtained by calling the subroutine SHOCK. Because SHOCK computes shock values for given r, but t_s is specified, the proper r-value is found by a regula falsi iteration. The evaluation of the integral is done by calling the subroutine ROMBIN2.

UTINT (Appendix C)

This is the integrand in Equation 2.12. The routine is used by UTEST as argument when calling the ROMBIN2 quadrature to evaluate the integral.

LIST OF REFERENCES

1. Aivars Celmiņš, "Reconstruction of a Blast Field from Pressure History Observations," ARBRL-TR-02367, September 1981 (AD-A106141).
2. Ray C. Makino, "An Approximation Method in Blast Calculations," BRL-MR-1023, February 1956 (AD-114 875).
3. Richard von Mises, "Mathematical Theory of Compressible Fluid Flow," Academic Press, N.Y. 1958.
4. Aivars Celmiņš, "A Manual for General Least Squares Model Fitting," ARBRL-TR-02167, June 1979 (AD-B040229L).

Appendix A
Shock Fitting Program BLAFS

	PAGE
1. SHOKFIT	61
2. READAM	63
3. READSH	67
4. SCALSH	69
5. FITSH	71
6. FMSHCK	73
7. SHOCK3	75
8. F2SHCK	76
9. F2DER	77
10. ROMULT	78
11. PRSHAD	79
12. DIMPARS	81
13. PLPDSH	83
14. PLPTSH	86
15. PLDTSH	90
16. LOGSC	93

```

1      PROGRAM SHOKFIT(INPUT,OUTPUT,TAPE6=OUTPUT,TAPE13)
C
C      MAIN PROGRAM FOR SHOCK FITTING
C
5      DIMENSION X(5,50),R(5,5,50),ALABEL(2,50),LSTX(50),PARS(10),
       ANXNK(2,50),XC(5,50),C(5,50),LSTN(50),VPARS(10,10),ERPARS(10),
       BPARSD(10),VPARSD(10,10),TITLE(3)
C      THESE DIMENSIONS ALLOW TO TREAT UP TO 50 SHOCK OBSERVATIONS
C      CORRESPONDING LIMITS ARE IMPLIED BY ARRAYS IN SUBROUTINE READSH
10
25      CALL READAM(SCDIS,SCPREG,SCTIM,TITLE,NBAD)
C      READ AMBIENT DATA
       IF(NBAD.NE.0)STOP
C
15      CALL READSH(NRSHOK,TITLE)
C      READ ALL SHOCK OBSERVATIONS
       IF(NRSHOK.LE.0)STOP
C
20      CALL SCALSH(SCDIS,SCPREG,SCTIM,X,R,ALABEL,LSTX,NXNK,NRSHOK,NBD)
       IF(NBD.NE.0)GOTO 25
C      THIS STORED SCALED OBSERVATIONS IN LSQ ARRAYS X THROUGH NRSHOK
C
25      PARS(1)=1. $ PARS(2)=1. $ PARS(3)=1. $ PARS(4)=0.
C      INITIAL VALUES OF SHOCK FITTING PARAMETERS
C
30      DO 65 KA = 1,4
C      MAKE 4 ADJUSTMENTS: PRESSURE, PRESSURE+DISTANCE,
C      PRESSURE+DISTANCE+TIME, PRESSURE+TIME
C
35      CALL FITSH(SCDIS,SCPREG,SCTIM,KA,X,R,ALABEL,LSTX,NXNK,NRSHOK,PARS,
       1 NP,XC,C,LSTN,NRGD,ERZS,VPARS,ERPARS,NBAD)
C      NEXT PRINT ADJUSTED OBSERVATIONS
       CALL PRSHAD(SCDIS,SCPREG,SCTIM,KA,X,C,R,LSTN,ALABEL,NRSHOK,
       A TITLE)
C
40      IF(NBAD.NE.0)GOTO 25
C      NEXT COMPUTE DIMENSIONAL VALUES PARSD OF THE PARAMETERS
       CALL DIMPARS(KA,SCDIS,SCPREG,SCTIM,PARS,NP,VPARS,ERZS,PARSD,VPARSD,
       A TITLE)
C
45      SCDI = 1. $ SCPR = 1. $ SCTI = 1.
C      THESE SCALES CORRESPOND TO PARSD AND VPARSD
C      THEY WILL CAUSE PLOTTING IN SI BASE UNITS
       ERFAC=3.
C      ERROR FACTOR FOR PLOTTING OF CONFIDENCE LIMITS
C
50      CALL PLPSH(KA,SCDI,SCPREG,SCTI,NRSHOK,PARSD,NP,VPARSD,
       AERZS,ERFACT)
C      PLOT PRESSURE OVER DISTANCE
       CALL PLPTSH(KA,SCDI,SCPREG,SCTI,NRSHOK,PARSD,NP,VPARSD,
       AERZS,ERFACT)
C      PLOT PRESSURE OVER TIME
       CALL PLTSH(KA,SCDI,SCPREG,SCTI,NRSHOK,PARSD,NP,VPARSD,
       AERZS,ERFACT)
C      PLOT DISTANCE OVER TIME

```

60

65 CONTINUE

C

GOTO 25

END

```

1      SUBROUTINE READAM(SCDIST,SCPRES,SCTIME,TITLE,NBAD)
C  THIS ROUTINE READS TITLE, PLOTLABEL AND DATA CARDS DESCRIBING
C  AMBIENT CONDITIONS AND THE CHARGE
C  FIRST TWO CARDS ARE MANDATORY AND ALPHANUMERIC (TITLE AND PLOTLABEL)
5    C  THE REST OF THE CARDS HAVE THE FORMAT (2A10,6E10.3)
C  CHARGE CARD IS MANDATORY
C  IF AMBIENT DATA ARE NOT PROVIDED THEN STANDARD AIR WILL BE ASSUMED
C
C  SEQUENCE OF MANDATORY INPUT CARDS
10   C    TITLE CARD (ALPHANUMERIC)
C    PLOTLABEL CARD (ALPHANUMERIC)
C    CHARGE CARD = VOLUME, ENERGY, HEIGHT, ERROR OF HEIGHT
C
C  THE FOLLOWING ARE OPTIONAL INPUT CARDS IN ARBITRARY SEQUENCE
15   C    AMBIENT = P, TEMPERATURE, GAMMA, MOLAR MASS
C          DEFAULT VALUES CORRESPOND TO A STANDARD AIR
C    SCALES = SCALES OF R,P,T TO BE USED IN COMPUTATIONS
C          DEFAULT VALUES ARE COMPUTED AFTER STATEMENT 1110
C    PLOTTING DATA = ERROR FACTORS FOR THE PLOTTING OF CONFIDENCE
20   C          LIMITS IN HISTORY PLOTS
C          DEFAULT VALUES ARE FACTORS 2.0 FOR ALL PLOTS
C
C  END OF INPUT IS INDICATED BY A BLANK CARD
C
25   DIMENSION TITLE(3)
DIMENSION D(8),AMSTAR(4)
COMMON/AMBCHA/AIRPR,AIRTEM,AIRGAM,AIRMOL,CHARVO,CHAREN,
ACHARHI,CHARHER
COMMON/PLOT/PD(6),PLABL(4)
30   DATA(TITL=10HTITLE 1, (PLAB=10H PLOTLABEL ) )
DATA(BLANK=10H 1, (AMB=10H AMBIENT ) )
DATA(CHA=10H CHARGE 1)
DATA(PLT=10H PLOTTING D), (SCAL=10H SCALES R,P)
15  FORMAT(1H1,10X,20H INPUT READ BY READAM,/,1H ,10X,20(1H-),/)
35   25 FORMAT(8A10)
26   26 FORMAT(1H ,10X,8A10)
35   35 FORMAT(2A10,6E10.3)
36   36 FORMAT(1H ,10X,2A10,6(2X,1PE10.3))
C
40   PD(1)=2.0
C  DEFAULT VALUE FOR PLOTTING ERROR LIMITS IN PRESSURE HISTORIES
PD(2)=2.0
C  DEFAULT VALUE FOR PLOTTING FIELD HISTORIES (P,V,RHO,V**2*RHO/2.)
AIRPR=101325.0 $ AIRTEM=293.0 $ AIRGAM=1.4
AIRMOL=0.02896 $ AIRDEN=(AIRMOL/8.3143)*(AIRPR/AIRTEM)
55   C  THESE ARE STANDARD AIR DEFAULT VALUES FOR AMBIENT CONDITIONS
C
NSCAL=0 $ NAMSTAR=0
NAMB=0 $ NCHA=0
DO 37 J=1,4
37   AMSTAR(J)=1H
PRINT 15
DO 46 KK=1,2
READ 25,(D(J),J=1,8)
PRINT 26,(D(J),J=1,8)
IF(D(1).EQ.TITL) GOTO 42
IF(D(1).EQ.PLAB) GOTO 44

```

```

        PRINT 48 $ NBAD=1 $ RETURN
C
60      42 DO 43 KA=1,3
43      TITLE(KA)=D(KA+1)
        GOTO 46
44      DO 45 KA=1,4
45      PLABL(KA)=D(KA+1)
46      CONTINUE
C
47 READ 35,(D(J),J=1,8)
        PRINT 36,(D(J),J=1,8)
        IF(D(1).EQ.AMB)GOTO 55
70      IF(D(1).EQ.CHA)GOTO 65
        IF(D(1).EQ.PLT) GOTO 66
        IF(D(1).EQ.SCAL) GOTO 68
        IF(D(1).EQ.BLANK) GOTO 69
475 PRINT 48 $ NBAD=2 $ RETURN
75      48 FORMAT(1H0,10X,13HINVALID INPUT)
C
55 IF(NAMB.EQ.1)GOTO 475
C ONLY ONE AMBIENT DATA CARD WILL BE CONSIDERED
        NAMB=1
80      IF(D(3).GT.0.)AIRPR=D(3) $ IF(D(4).GT.0.)AIRTEM=D(4)
        IF(D(5).GT.0.)AIRGAM=D(5) $ IF(D(6).GT.0.)AIRMOL=D(6)
C IF INPUT IS ZERO THEN USE AIR DEFAULT VALUES
        DO 57 KA=1,4 $ AMSTAR(KA)=1H
        IF(D(KA+2).GT.0.) GOTO 57
        AMSTAR(KA)=1H* $ NAMSTAR=1
57      CONTINUE
        A1..DEN=(AIRMOL/8.3143)*(AIRPR/AIRTEM)
        GOTO 47
C
90      65 IF(NCHA.EQ.1)GOTO 475
        CHARVO=D(3) $ CHAREN=D(4)
        CHARHI=D(5) $ CHARHER=D(6)
        NCHA=1
        GOTO 47
C
95      66 DO 67 KA=1,6
67      PD(KA)=D(KA+2)
        GOTO 47
C PLOTTING DATA CARD SPECIFIES PLOTTED OUTPUT
C PD(1)= ERROR FACTOR FOR PRESSURE HISTORIES
C PD(2)= ERROR FACTOR FOR OTHER FLOW HISTORIES
C
100     68 NSCAL=1
        SCD=D(3) $ SCP=D(4) $ SCT=D(5)
C SCALE CARD OVERRIDES SCALES COMPUTED FROM AMBIENT AND CHARGE DATA
        IF(SCD.GT.0..AND.SCP.GT.0..AND.SCT.GT.0.) GOTO 47
        NSCAL=0 $ PRINT 681
681    FORMAT(1H ,10X,36HNON-POSITIVE SCALES ARE NOT ACCEPTED)
        GOTO 47
C
105     69 IF(NCHA.EQ.0.OR.NAMB.EQ.0) PRINT 70
70      FORMAT(1H0,10X,16HINCOMPLETE INPUT)
        75 PRINT106,(TITLE(J),J=1,3)
106    FORMAT(1H1,/1H ,10X,5HEVENT,/1H ,10X, 5(1H-),/1H0,15X,3A10,//)

```

```

15      PRINT 107
107 FORMAT(1H0,10X,18HAMBIENT CONDITIONS,/,,1H ,10X,18(1H ,,
IF(NAMB.EQ.0) PRINT 1071
1071 FORMAT(1H0,10X,36HTHE FOLLOWING AMBIENT CONDITIONS ARE,
A /,1H ,10X,27HSTANDARD AIR DEFAULT VALUES,/ )
PRINT 108,AMSTAR(1),AIRPR,AMSTAR(2),AIRTEM,AMSTAR(3),AIRGAM,
A AMSTAR(4),AIRMOL
108 FORMAT(1H ,13X,A1,1X,8HPRESSURE,11X,7HAIRPR=,1PE12.5,4H PA,,/
A 1H ,13X,A1,1X,11HTEMPERATURE,8X,7HAIRTEM=,1PE12.5,3H K,,/
B 1H ,13X,A1,1X,16HSPEC. HEAT RATIO,3X,7HAIRGAM=,1PE12.5,,/
C 1H ,13X,A1,1X,10HMOLAR MASS,9X,7HAIRMOL=,1PE12.5,9H KG/MOLE,,/
AIRSND=SQRT(AIRGAM*AIRPR/AIRDEN)
PRINT 109,AIRSND,AIRDEN
109 FORMAT(1H ,15X,11HSOUND SPEED,8X,7HAIRSND=,1PE12.5,5H M/S,,/
A 1H ,15X,7HDENSITY,12X,7HAIRDEN=,1PE12.5,9H KG/M**3,,/
IF(NAMSTAR.EQ.1) PRINT 1081
1081 FORMAT(1H ,13X,35H* THE STARRED DATA ARE STANDARD AIR,
A 15H DEFAULT VALUES,/ )
C
25      IF(NCHA.EQ.1) GOTO 1100
NBAD=4 $ PRINT 1101,NBAD $ RETURN
1101 FORMAT(1H0,10X,29HRETURN FROM READAM WITH NBAD=,I2,
A 33H, BECAUSE CHARGE DATA ARE MISSING)
C
1100 PRINT 110
110 FORMAT(1H0,10X,18HCHARGE DESCRIPTION,/,,1H ,10X,18(1H-),/)
PRINT 111, CHARVO,CHAREN
111 FORMAT(1H ,15X,13HCHARGE VOLUME,6X,7HCHARVO=,1PE12.5,6H M**3,,/
A 1H ,15X,13HCHARGE ENERGY,6X,7HCHAREN=,1PE12.5,3H J,,/
SCDIST=CHARVO***(1./3.)
PRINT 1110,CHARHI,CHARHER
1110 FORMAT(1H ,15X,16HCHARGE ELEVATION,3X,7HCHARHI=,1PE12.5,4H +- ,
A 1PE12.5,3H M,,/
SCTIME=SCDIST/AIRSND
SCPRES=AIRPR
SCEVEN=CHAREN/(CHARVO*AIRPR)
PRINT 112
112 FORMAT(1H0,10X,7HSCALING,/,,1H ,10X,7(1H-),/)
PRINT 113,SCDIST,SCTIME,SCPRES,SCEVEN
113 FORMAT(1H ,15X,12HLENGTH SCALE,4X,20HSCDIST=CHARVO***(1/3),
A 2X,1H=,1PE12.5,3H M,,/
B 1H ,15X,10HTIME SCALE,6X,20HSCTIME=SCDIST/AIRSND,
C 2X,1H=,1PE12.5,3H S,,/
D 1H ,15X,14HPRESSURE SCALE,2X,13HSCPRES=AIRPR ,
E 9X,1H=,1PE12.5,4H PA,,/
F 1H ,15X,14HSCALE OF EVENT,2X,21HCHAREN/(CHARVO*AIRPR),
G 1X,1H=,1PE12.5,,/
IF(SCEVEN.EQ.0.0)PRINT 114
114 FORMAT(1H ,15X,30HEVENT CANNOT BE SCALED BECAUSE,
A29H CHAREN IS NOT GIVEN BY INPUT,/ )
C
65      IF(NSCAL.EQ.0) GOTO 115
C USE SCALES FROM SCALE CARD IF SUCH A CARD WAS READ
SCDIST=SCD $ SCPRES=SCP $ SCTIME=SCT
115 PRINT 116,SCDIST,SCTIME,SCPRES
116 FORMAT(1H ,///,1H ,10X,27HSCALES USED IN THIS PROGRAM,,/

```

175

A 1H ,10X,27(1H-),//,1H ,20X,16H LENGTH SCALE =,1PE12.5,3H M,,
B 1H ,20X,16H TIME SCALE =,1PE12.5,3H S,,
C 1H ,20X,16H PRESSURE SCALE =,1PE12.5,4H PA)
NBAD=0
RETURN
END

```

1      SUBROUTINE READSH(NRSH,TIT)
C      THIS READS SHOCK DATA
C
5      C      ALL CARDS HAVE THE FORMAT (2A10,6(E10.3))
C      C      SHOCK CARD CONTAINS LABEL,TIME,ERROR OF T, PRESSURE, ERROR OF P
C      C      RANGE CARD CONTAINS LABEL, X, ERROR OF X, HIGHT, ERROR OF H
C      C      THE SEQUENCE OF THE INPUT CARDS IS ARBITRARY
C
10     C      END OF INPUT IS INDICATED BY A BLANK CARD
C
15     C      COMMON/COMSHDT/TPXH(4,50),ERTPXH(4,50),TITLE(3),ALAB(2,50)
C      C      T,P,X,H OF SHOCK OBSERVATIONS. CORRESPONDING ERRORS
C      C      DIMENSION TIT(3),D(6)
C      C      DATA(NMAX=50)
C      C      MAXIMUM NUMBER OF SHOCK DATA THAT CAN BE STORED
C
20     C      DATA (RANGE=10HRANGE      ),(SHOCK=10HSHOCK      )
C      A,(BLANK=10H
C
25     C      DO 10 J=1,3
10     TITLE(J)=TIT(J)
NRSH=0
DO 12 J=1,50 $ ALAB(1,J)=BLANK
DO 11 K=1,4 $ ERTPXH(K,J)=0.
11     TPXH(K,J)=0.
12     ALAB(2,J)=BLANK
15     FORMAT(2A10,6(E10.3))
16     FORMAT(1H ,5X,2A10,6(2X,1PE12.5))
PRINT 18
30     18    FORMAT(1H1,10X,20HINPUT READ BY READSH,//)
27     CONTINUE
READ15,(D(J),J=1,6)
PRINT 16,(D(J),J=1,6)
IF(D(1).EQ.BLANK) GOTO 75
35     IF(D(2).EQ.RANGE) GOTO 35
IF(D(2).EQ.SHOCK) GOTO 55
PRINT 28
STOP
28     FORMAT(1H ,10X,13HINVALID INPUT)
40     C
35     DO 37 KA=1,NMAX
IF(KA.GT.NRSH) GOTO 40
IF(D(1).EQ.ALAB(1,KA)) GOTO 42
37     CONTINUE
GOTO 85
45     40     NRSH=NRSH+1 $ KA=NRSH
ALAB(1,KA)=D(1) $ ALAB(2,KA)=TIT(1)
42     TPXH(3,KA)=D(3) $ ERTPXH(3,KA)=D(4)
TPXH(4,KA)=D(5) $ ERTPXH(4,KA)=D(6)
50     GOTO 27
C
55     DO 57 KA=1,NMAX
IF(KA.GT.NRSH) GOTO 60
IF(D(1).EQ.ALAB(1,KA)) GOTO 62
57     CONTINUE
GOTO 85
60     NRSH=NRSH+1 $ KA=NRSH

```

```

      ALAB(1,KA)=D(1)    $  ALAB(2,KA)=TIT(1)
60      62      TPXH(1,KA)=D(3)    $  ERTPXH(1,KA)=D(4)
                  TPXH(2,KA)=D(5)    $  ERTPXH(2,KA)=D(6)
                  GOTO 27
C
75      IF(NRSH.LE.0) STOP
85      DO 105 KA=1,NRSH
65      IF(MOD(KA,45).NE.1) GOTO 101
      PRINT 95,(TIT(J),J=1,3)
95      FORMAT(1H1,10X,22SHSHOCK DATA FROM EVENT ,3A10,/)
      PRINT 98
70      98 FORMAT(1H0,4H NR.,11X,6HLABELS,12X,4HTIME,6X,9HSTD.ERROR,4X,
A 12HOVERPRESSURE,2X,9HSTD.ERROR,7X,5HRANGE,5X,
B 9HSTD.ERROR,6X,9HELEVATION,3X,9HSTD.ERROR,/,  

C 1H ,33X,3H(S),10X,3H(S),11X,4H(PA),9X,4H(PA),10X,3H(M),
D 9X,3H(M),11X,3H(M),10X,3H(M),/)

75      101 CONTINUE
      PRINT 102,KA,ALAB(1,KA),ALAB(2,KA),(TPXH(J,KA)+ERTPXH(J,KA))/5,  

102      FORMAT(1H ,I4,1X,2A10,4(4X,1PE12.5,2X,1PE9.2))
      IF((KA/5)*5.EQ.KA) PRINT 103
80      103      FORMAT(1H )
105      105      CONTINUE
      RETURN $ END

```

```

1      SUBROUTINE SCALSH(SCDI,SCPR,SCTI,X,R,ALAB,LSTX,NXNK,
5      ANRSHOK,NBAD)
C THIS STORES PROPERLY SCALED SHOCK DATA IN LSQ ARRAYS
C THE SCALES ARE PROVIDED BY THE CALLING PROGRAM
5      X(1)=PRESSURE, X(2)=DISTANCE, X(3)=TIME
C IF PRESSURE DATA ARE MISSING THEN X(1)=TIME
C
10     DIMENSION X(5,50),R(5,5,50),ALAB(2,50),LSTX(50),NXNK(2,50)
C
15     COMMON/AMBCHA/AMPR,AMTEM,GAM,AMBMDL,CHVOL,CHEN,CHH,ECHH
      COMMON/COMSHDT/TPXH(4,50),ERTPXH(4,50),TITLE(3),ALB(2,50)
C THIS CONTAINS RAW INPUT
C
20     COMMON/CMISFM/MISPDT(3,50),DISTN(50),NODIST,SCDD
C THIS INDICATES FOR SUBROUTINE FMSHCK MISSING P,D OR T BY 1 IN MISPDT
C NODIST.NE.0 INDICATES THAT ERROR FREE DISTANCES ARE IN DISTN
C
25     COMMON/CF2DER/GAMCAP,SNDSPD,CPAR(4),DMINSC,SCD,SCP,SCT
C /CF2DER/ IS USED BY CONSTRAINT ROUTINES F2SHCK AND F2DER
C
30     COMMON/CMPLSH/PMIN,PMAX,DMIN,DMAX,TMIN,TMAX
C THE EXTREME VALUES IN CMPLSH WILL DETERMINE PLOTTING LIMITS
C
35     GAMCAP=((1.+GAM)/(2.*GAM))*(SCPR/AMPR)
      SNDSPD=SQRT(GAM*AMTEM*8.31431/AMBMDL)*(SCTI/SCDI)
      SCD=SCDI $ SCP=SCPR $ SCT=SCTI
C THIS TELLS IN WHAT UNITS GAMCAP AND SNDSPD ARE EXPRESSED
C
40     PMIN=0 $ PMAX=0 $ DMIN=0 $ DMAX=0 $ TMIN=0 $ TMAX=0
      NRS=0
C
45     SCDD=SCDI
      DO 55 KA=1,NRSHOK
      IF(TPXH(3,KA).GT.0..AND.ERTPXH(3,KA).GT.0.)GOTO 15
      MISPDT(2,KA)=1 $ LSTX(KA)=1
      MISPDT(1,KA)=0
      IF(TPXH(2,KA).LE.0..OR.ERTPXH(2,KA).LE.0.) MISPDT(1,KA)=1
      MISPDT(3,KA)=0
      IF(TPXH(1,KA).LE.0..OR.ERTPXH(1,KA).LE.0.) MISPDT(3,KA)=1
      GOTO 45
      15 X(2,KA)=SQRT(TPXH(3,KA)**2+(CHH-TPXH(4,KA))**2)
      R(2,2,KA)=(TPXH(3,KA)*ERTPXH(3,KA)/X(2,KA))**2+
      A((CHH-TPXH(4,KA))/X(2,KA))**2*(ECHH**2+ERTPXH(4,KA)**2)
C
50     IF(DMIN.GT.0.)GOTO 16
      DMIN=X(2,KA) $ DMAX=DMIN
      16 DMIN=AMIN1(DMIN,X(2,KA)) $ DMAX=AMAX1(DMAX,X(2,KA))
C
55     X(2,KA)=X(2,KA)/SCDI
      R(2,2,KA)=R(2,2,KA)/SCDI**2
      DISTN(KA)=X(2,KA)
      R(1,3,KA)=0 $ R(3,1,KA)=0 $ R(2,3,KA)=0 $ R(3,2,KA)=0
      R(1,2,KA)=0 $ R(2,1,KA)=0 $ LSTX(KA)=0 $ MISPDT(2,KA)=0
      J=1 $ MISPDT(1,KA)=1
      IF(TPXH(2,KA).LE.0..OR.ERTPXH(2,KA).LE.0.)GOTO 25
      J=3 $ MISPDT(1,KA)=0

```

```

X(1,KA)=TPXH(2,KA)/SCPR
R(1,1,KA)=(ERTPXH(2,KA)/SCPR)**2
60      C
       IF(PMIN.GT.0.)GOTO 22
       PMIN=TPXH(2,KA) $ PMAX=PMIN $ GOTO 25
22   PMIN=A MIN1(PMIN,TPXH(2,KA)) $ PMAX=A MAX1(PMAX,TPXH(2,KA))
      C
65   25 IF(TPXH(1,KA).GT.0..AND.ERTPXH(1,KA).GT.0.)GOTO 35
       MISPD(3,KA)=1 $ IF(MISPD(1,KA).NE.0)LSTX(KA)=1 $ GOTO 45
35   X(J,KA)=TPXH(1,KA)/SCTI
       R(J,J,KA)=(ERTPXH(1,KA)/SCTI)**2
       MISPD(3,KA)=0
70      C
       IF(TMAX.GT.0.)GOTO 38
       TMIN=TPXH(1,KA) $ TMAX=TMIN $ GOTO 45
38   TMIN=A MIN1(TMIN,TPXH(1,KA)) $ TMAX=A MAX1(TMAX,TPXH(1,KA))
      C
75   45 ALAB(1,KA)=ALB(1,KA) $ ALAB(2,KA)=ALB(2,KA)
       IF(LSTX(KA).EQ.0)NRS=NRS+1
55   CONTINUE
      C
80   DMINSC=DMIN/SCDI
       NBAD=0 $ IF(NRS.EQ.0)NBAD=1
       RETURN
       END

```

```

1      SUBROUTINE FITSH(SCD,SCP,SCT,KA,X,R,ALABEL,LSTX,NXNK,NRSCK,PAR,NP,
1 XC,C,LSTN,NRGD,ERZ,VPAR,ERPAR,NBAD)
C THIS FITS SHOCK DATA ACCORDING TO MODIFIER KA
C
5      ROUTINE USES LSQ PROGRAM COLSMUA FOR FITTING
C
C SCD, SCP, SCT = SCALES IN TERMS OF WHICH THE ARGUMENTS X IS EXPRESSED
C KA = MODIFIER FOR FITTING
C KA=1 - FIT PRESSURE. KA=2 - FIT PRESSURE+DISTANCE
10     KA=3 - FIT PRESSURE+DISTANCE+TIME. KA=4 - FIT PRESSURE+TIME
C
C X(5,50) = LEAST SQUARES DATA ARRAY
C X(1)=PRESSURE, X(2)=DISTANCE, X(3)=TIME
C IF PRESSURE DATA ARE MISSING THEN X(1)=TIME
15     C
C THE REMAINING ARGUMENTS ARE STANDARD LEAST SQUARES ARGUMENTS
C
C      DIMENSION X(5,50),R(5,5,50),ALABEL(2,50),LSTX(50),NXNK(2,50),
20     APAR(10),XC(5,50),C(5,50),LSTN(50),VPAR(10,10),ERPAR(10)
C
C      DIMENSION XA(5,50),RA(5,5,50),XCA(5,50),CA(5,50)
C      DIMENSION WORK(4000)
C
C      COMMON/CMISFM/MISPDT(3,50),DISTN(50),NODIST,SCDD
25     COMMON/CF2DER/GAMCAP,SNDSPD,CPAR(4),ALOW,SCDI,SCPR,SCTI
C MISPOT INDICATES MISSING P,D OR T BY CORRESPONDING ONES
C NODIST.NE.0 INDICATES THAT ERROR FREE DISTANCES ARE IN DISTN
C BOTH COMMON BLOCKS ARE NEEDED BY CONSTRAINT ROUTINES
C
30     EXTERNAL FMSHCK
C
C      DATA(NWORK=4000)
C MAXIMUM DIMENSION OF WORK, NEEDED BY COLSMUA
C
35     SNDSPD=SNDSPD*SCDI*SCT/(SCTI*SCD)
      GAMCAP=GAMCAP*SCP/SCPR
      ALOW=ALOW*SCDI/SCD
      SCDI=SCD
      SCTI=SCT
      SCPR=SCP
      S1=SCDD/SCD
      DO 10 I=1,50
      DISTN(I)=DISTN(I)*S1
10     CONTINUE
      SCDD=SCD
45     C NOW ALL COMMON BLOCK DATA ARE EXPRESSED IN SCALES GIVEN BY THE ARGUMENT
C
C      NX=MIN0(KA,3) $ NODIST=0 $ ITYPE=0
C      NP=MAX0(3,KA+1) $ NP=MIN0(NP,4)
50     C
      DO 45 KB=1,NRSCK $ IF(LSTX(KB).EQ.1)GOTO 45
C
      DO 25 KC=1,3 $ XA(KC,KB)=X(KC,KB)
      XCA(KC,KB)=X(KC,KB) $ DO 25 KD=1,3
55     25 RA(KC,KD,KB)=R(KC,KD,KB)
C
      NXNK(1,KB)=NX $ LSTX(KB)=0

```

```

60      NXNK(2,KB)=MAX0(1,KA-1) $ IF(NXNK(2,KB).GT.2)NXNK(2,KB)=2
       IF(KA.EQ.1.AND.MISPDT(1,KB).NE.0)LSTX(KB)=2
       IF(KA.EQ.2.AND.MISPDT(1,KB).NE.0)LSTX(KB)=3
       IF(KA.LE.2)GOTO 45
       IF(KA.EQ.3)GOTO 35
C
65      NODIST=1 $ NXNK(1,KB)=2 $ NX=2
       IF(MISPDT(1,KB).NE.0.OR.MISPDT(3,KB).NE.0)NXNK(1,KB)=1
       NXNK(2,KB)=NXNK(1,KB)
       IF(MISPDT(1,KB).NE.0)GOTO 45
       XA(2,KB)=X(3,KB) $ RA(2,2,KB)=R(3,3,KB)
       GOTO 45
70      C
       35 IF(MISPDT(1,KB).EQ.0.AND.MISPDT(3,KB).EQ.0)GOTO 45
       NXNK(1,KB)=2 $ NXNK(2,KB)=1
       45 CONTINUE
C
75      IF(KA.EQ.3) ITYPE=4
       NXD=5 $ NPD=10 $ NKD=3
       CALL COLSMUAI(XA,RA,ALABEL,LSTX,NXNK,NRSCK,PAR,np,FMSHCK,ITYPE,
       AXCA,CA,LSTN,NRGD,ERZ,VPAR,ERPAR,NBAD,NXD,NKD,NPD,WORK,NWORK)
       IF(NBAD.EQ.0) GOTO 50
80      C
       PRINT 46,(PAR(J),J=1,np)
       46 FORMAT(1H0,10X,4HPAR=,4(3X,1PE12.5))
       PRINT 47,(LSTN(J),J=1,NRSCK)
       47 FORMAT(1H ,10X,5HLSTN=,10(3X,I7))
C
85      50 CONTINUE
C
90      DO 65 KB=1,NRSCK $ IF(LSTN(KB).NE.0)GOTO 65
       DO 55 KC=1,3 $ XC(KC,KB)=XA(KC,KB)
       55 C(KC,KB)=CA(KC,KB)
       IF(KA.LE.3)GOTO 65
       IF(MISPDT(1,KB).NE.0)GOTO 65
       XC(2,KB)=X(2,KB) $ C(2,KB)=0
       XC(3,KB)=XA(2,KB) $ C(3,KB)=CA(2,KB)
95      65 CONTINUE
       RETURN
       END

```

```

1      SUBROUTINE FMSHCK(XX,CK,NXNK,KA,PAR,F,FX,FP,FXX,FXP,FPP,NB)
C      MULTIPLE CONSTRAINT FOR SHOCK FITTING
C      ARGUMENTS ARE DESCRIBED IN COLSMU MANUAL
C
5      DIMENSION XX(5,100),CK(3,100),NXNK(2,100),PAR(10),F(3),
A      FX(3,5),FP(3,10),FXX(5,5),FXP(5,10),FPP(10,10)
      DIMENSION DFX(5),DFP(10),DFXX(5,5),DFXP(5,10),DFPP(10,10),DX(5,1)
      COMMON/CMISFM/MISPDT(3,50),DIST(50),NODIST,SCD
10     C MISPDT INDICATES BY 1 IF P,D OR T IS MISSING
C DIST ARE DISTANCES OBSERVED. IF NODIST.NE.0 THEN DIST ARE ERROR FREE
C SCD IS THE SCALE USED FOR DIST
C
15     NB=0
      DO 4 KB=1,2  $  F(KB)=0  $  DO 4 KC=1,4  $  FX(KB,KC)=0
      4  FP(KB,KC)=0
      DO 5 KB=1,4  $  DO 5 KC=1,4  $  FXX(KB,KC)=0  $  FXP(KB,KC)=0
      5  FPP(KB,KC)=0
      IF(MISPDT(2,KA).NE.0) GOTO 6
C BRANCH TO ERROR RETURN IF DISTANCE IS MISSING
20     C
      DX(1,1)=XX(1,KA)  $  DX(2,1)=XX(2,KA)  $  DX(3,1)=XX(3,KA)  $  M=3
      IF(NODIST.NE.0) GOTO 7
      IF(MISPDT(1,KA).EQ.0) GOTO 10  $  IF(MISPDT(3,KA).EQ.0) GOTO 8
C
25     NB =99  $  RETURN
C
30     6  DX(2,1)=DIST(KA)  $  M=1  $  IF(MISPDT(1,KA).EQ.0) GOTO 9
      7  DX(3,1)=XX(1,KA)  $  J=1  $  GOTO 60
C
35     9  DX(3,1)=XX(2,KA)
C ENTER 9 AND COMPUTE FIRST COMPONENT OF CONSTRAINT FUNCTION
10     10 CALL SHOCK3(DX, 1,PAR,F(1),DFX,DFP,DFXX,DFXP,DFPP,NBAD)
      IF(NBAD.EQ.0) GOTO 15  $  NB=NBAD+100  $  RETURN
      15 DO 45 KB=1,M  $  FX(1,KB)=DFX(KB)  $  DO 25 KC=1,M
      25 FXX(KB,KC)=CK(1,KA)*DFXX(KB,KC)
      DO 35 KC=1,4
      35 FXP(KB,KC)=CK(1,KA)*DFXP(KB,KC)
      45 CONTINUE
      DO 55 KB=1,4  $  FP(1,KB)=DFP(KB)  $  DO 55 KC=1,4
      55 FPP(KB,KC)=CK(1,KA)*DFPP(KB,KC)
C
40     C
      IF(NXNK(2,KA).LT.2) RETURN          $  J=2
C
45     60 CALL F2SHCK(DX, 1,PAR,F(J),DFX,DFP,DFXX,DFXP,DFPP,NBAD)
C THIS IS THE SECOND CONSTRAINT COMPONENT. ENTER 60 FROM 8 IF
C ONLY THE SECOND CONSTRAINT COMPONENT IS USED.
      IF(NBAD.EQ.0) GOTO 65  $  NB=NBAD+200  $  RETURN
      65 L=NXNK(1,KA)
      DO 95 KB=1,L  $  KJ=KB+(2-J)*(4-2*KB)
      IF(J*M.EQ.2.AND.KB.EQ.2)KJ=3  $  FX(J,KB)=DFX(KJ)
      DO75 KC=1,LS KK=KC+(2-J)*(4-2*KC)  $  IF(J*M.EQ.2.AND.KC.EQ.2)KK=3
      75 FXX(KB,KC)=FXX(KB,KC)+CK(J,KA)*DFXX(KJ,KK)
      DO 85 KC=1,4
      85 FXP(KB,KC)=FXP(KB,KC)+CK(J,KA)*DFXP(KJ,KC)
      95 CONTINUE
      DO 105 KB=1,4  $  FP(J,KB)=DFP(KB)  $  DO 105 KC=1,4
      105 FPP(KB,KC)=FPP(KB,KC)+CK(J,KA)*DFPP(KB,KC)

```

**RETURN
END**

```

1      SUBROUTINE SHOCK3(XX,KA,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C   SHOCK FITTING CONSTRAINT WITH 3 PARAMETERS
C   THIS IS USED BY FMSHCK AS THE FIRST CONSTRAINT COMPONENT
C
5      DIMENSION XX(5,100),PAR(10),FX(5),FP(10),FXX(5,5),FXP(5,10),
1FPP(10,10)
C
NBAD=0 $ X=XX(2,KA)
FX(1)=X*X*X
10     F=((XX(1,KA)*X-PAR(1))*X-PAR(2))*X-PAR(3)
FX(2)=(3.*XX(1,KA)*X-2.*PAR(1))*X-PAR(2)
FX(3)=0
FP(1)=-X*X $ FP(2)=-X $ FP(3)=-1. $ FP(4)=0
FXX(1,1)=0. $ FXX(1,2)=3.*X*X $ FXX(2,1)=FXX(1,2)
15     FXX(2,2)=6.*XX(1,KA)*X-2.*PAR(1)
DO 15 KB=1,3 $ FXX(3,KB)=0. $ FXX(KB,3)=0 $ DO 15 KC=1,4
15     FXP(KB,KC)=0
DO 25 KB=1,4 $ DO 25 KC=1,4
25     FPP(KB,KC)=0
FXP(2,1)=-2.*X $ FXP(2,2)=-1.
RETURN
END

```

```

1      SUBROUTINE F2SHCK(XX,KA,PAR,F,FX,FPP,FXX,FXP,NBAD)
C THIS IS SECOND CONSTRAINT COMPONENT FOR SHOCK FITTING,
C CALLED FROM FMSHCK.
C
5      DIMENSION XX(5,100),PAR(10),FX(5),FP(10),FXX(5,5),FXP(5,10),
A FPP(10,10),SF(9)
      EXTERNAL F2DER
      COMMON/CF2DER/GAMCAP,SNDSPD,CAPR(4),ALOW,SCD,SCP,SCT
C GAMCAP=((1.+GAM)/(2.*GAM))*(SCPR/AMBPR)
C GAMCAP, SNDSPD AND ALLOW ARE SET BY SUBROUTINE SCALSH
C
10     DO 15 KB=1,4
15   CAPR(KB)=PAR(KB)
C THE PARAMETERS CAPR WILL BE USED BY SUBROUTINE F2DER
15     X=XX(2,KA)
      DO 25 KB=1,3 $ DO 25 KC=1,3
25   FXX(KB,KC)=0
      IF(X.GT.1.E-30) GOTO 35 $ NBAD=1 $ RETURN
35   NBAD=0
20     SQ=1.+GAMCAP*((PAR(3)/X+PAR(2))/X+PAR(1))/X
      IF(SQ.GT.1.E-50) GOTO 45 $ NBAD=2 $ RETURN
45   FX(1)=0. $ FX(2)=1./SQRT(SQ) $ FX(3)=-SNDSPD
      FX(2,2)=0.5*GAMCAP*FX(2)*((3.*PAR(3)/X+2.*PAR(2))/X
      A+PAR(1))/(X*X*SQ)
      CALL ROMULT(F2DER,ALOW,X,SF,NBAD)
      IF(NBAD.EQ.0) GOTO 55 $ NBAD=NBAD+10 $ RETURN
55   F=SF(1)+(PAR(4)-XX(3,KA))*SNDSPD
      FP(1)=SF(2) $ FP(2)=SF(3) $ FP(3)=SF(4) $ FP(4)=SNDSPD
      FPP(1,1)=SF(5) $ FPP(1,2)=SF(6) $ FPP(1,3)=SF(7)
      FPP(2,1)=SF(6) $ FPP(2,2)=SF(7) $ FPP(2,3)=SF(8)
      FPP(3,1)=SF(7) $ FPP(3,2)=SF(8) $ FPP(3,3)=SF(9)
      DO 65 KB=1,4 $ FPP(4,KB)=0 $ FPP(KB,4)=0 $ FXP(1,KB)=0
65   FXP(3,KB)=0
      FXP(2,1)=-0.5*GAMCAP*FX(2)/(X*SQ)
      FXP(2,2)=FXP(2,1)/X $ FXP(2,3)=FXP(2,2)/X $ FXP(2,4)=0
      RETURN
      END

```

```

1      SUBROUTINE F2DER(X,F,NBAD)
C INTEGRAND FOR NINE COMPONENTS OF F2 AND DERIVATIVES
      DIMENSION F(9)
      COMMON/CF2DER/GAMCAP,SNDSPD, PAR(4),ALOW,SCD,SCP,SCT
5      C GAMCAP=((1.+GAM)/(2.*GAM))*SCP /AMBPR
      C GAMCAP, SNDSPD, ALOW AND SCALES ARE SET BY SUBROUTINE SCALSH
      NBAD=0 $ IF(X.GT.1.E-30) GOTO 15 $ NBAD=1 $ RETURN
15    Y=1./X
      SQ=1.+GAMCAP*((PAR(3)*Y+PAR(2))*Y+PAR(1))*Y
      IF(SQ.GT.1.E-50) GOTO 25 $ NBAD=2 $ RETURN
10    C INTEGRANDS CORRESPOND TO FOLLOWING QUANTITIES
      C F,FP(1),(2),(3),FPP(1,1),(1,2),(1,3)=(2,2),(2,3),(3,3)
25    F(1)=1./SQRT(SQ)
      F(2)=-0.5*GAMCAP*F(1)*Y/SQ
      F(3)=F(2)*Y $ F(4)=F(3)*Y
      F(5)=-1.5*GAMCAP*F(3)/SQ
      F(6)=F(5)*Y $ F(7)=F(6)*Y $ F(8)=F(7)*Y $ F(9)=F(8)*Y
      RETURN
      END

```

```

1      SUBROUTINE ROMULT(F,A,B,SF,NBAD)
C      ROMBERG INTEGRATION OF A 9-DIMENSIONAL VECTOR FUNCTION
C
5      C      DIMENSION SF(9),T(9,10,20),FA(9),FB(9),FN(9),FM(9),CORKM(9,10)
C
10     C      NBAD=0
        CALL F(A,FA,NBAD) $ IF(NBAD.NE.0) RETURN
        CALL F(B,FB,NBAD) $ IF(NBAD.NE.0) RETURN
        DO 14 KD=1,9
14      T(KD,1,1)=(FA(KD)+FB(KD))*0.5
        KM=1 $ KMA=1
15      DO 16 KD=1,9
16      FM(KD)=0
        DEN=FLOAT(KMA)*2.
        DO 25 KA=1,KMA
        AC=FLOAT(1+2*(KMA-KA))/DEN $ BC=FLOAT(2*KA-1)/DEN
        ARG=AC*A+BC*B
        CALL F(ARG,FN,NBAD) $ IF(NBAD.NE.0) RETURN
        DO 23 KD=1,9
20      23 FM(KD)=FM(KD)+FN(KD)
        25 CONTINUE
        DO 26 KD=1,9 $ FM(KD)=FM(KD)/FLOAT(KMA)
26      T(KD,1,KM+1)=(T(KD,1,KM)+FM(KD))*0.5
C
25      C      THIS IS TRAPEZ. NEXT COMPUTE ROMBERG
        KM=KM+1 $ KC=1 $ DDEN=1.
35      KC=KC+1 $ DDEN=DDEN*4.
        DO 37 L=1,9
        CORKM(L,KC)=(T(L,KC-1,KM)-T(L,KC-1,KM-1))/(DDEN-1.)
30      37 T(L,KC,KM)=T(L,KC-1,KM)+CORKM(L,KC)
        IF(KC.LT.KM.AND.KC.LT.10) GOTO 35
C
35      C      NEXT TEST CONVERGENCE
        IF(KM.GE.3) GOTO 45 $ KMA=KMA*2 $ GOTO 15
40      45 IF(KM.GE.20) GOTO 56
        DO 53 L=1,9
        TEST=ABS(CORKM(L,KC))
C      KC=MIN(KM,10)
        IF(TEST.LE.1.E-100) GOTO 53
        IF(TEST.LE.ABS(T(L,KC,KM))*1.E-10) GOTO 53
        KMA=KMA*2 $ GOTO 15
50      53 CONTINUE
C
45      56 DO 58 L=1,9
58      SF(L)=T(L,KC,KM)*(B-A)
        RETURN
        END

```

```

1          SUBROUTINE PRSHAD(SCDIS,SCPRES,SCTIM,KK,XC,C,R,LSTN,ALAB,
A NRSHOK,TITLE)
C THIS PRINTS ADJUSTED SHOCK DATA
C ROUTINE SHOULD BE CALLED AFTER RETURN FROM FITSH
5          C
          DIMENSION XC(5,50),R(5,5,50),C(5,50),ALAB(2,50)
          DIMENSION TITLE(3),LSTN(50)
          COMMON/CMISSFM/MISPDT(3,50),DISTN(50),NODIST,SCDD
          C
10         TB=1H
          PB=1H
          K=0
          DO 100 I=1,NRSHOK
          IF(LSTN(I).NE.0) GO TO 100
15         K=K+1
          IF(MOD(K,40).NE.1) GOTO 18
          PRINT 2,TITLE
          2 FORMAT(1H1,45X,3A10)
          PRINT 5
20         5 FORMAT(1H ,45X,*ADJUSTED SHOCK OBSERVATIONS*,//)
          PRINT 10
          10 FORMAT(1H ,4H NR.,8X,6HLABELS,12X,6HTIME +,25X,12HOVERPRESSURE,
A 23X,10HDISTANCE +,/,,
B1H ,28X,10HCORRECTION,2X,8HCORRECT.,2X,9HSTD.ERROR,2X,
C11H+CORRECTION,2X,8HCORRECT.,2X,9HSTD.ERROR,3X,
D10HCORRECTION,2X,8HCORRECT.,2X,9HSTD.ERROR,/)
          IF(SCTIM.EQ.1.)PRINT 11
          11 FORMAT(1H+,31X,3H(S),2(8X,3H(S)))
          IF(SCTIM.NE.1.)PRINT 1101
30         1101 FORMAT(1H+,29X,8H(SCTIME),1X,2(2X,8H(SCTIME)))
          IF(SCPRES.EQ.1.)PRINT 12
          12 FORMAT(1H+,64X,4H(PA),2(7X,4H(PA)))
          IF(SCPRES.NE.1.)PRINT 1201
          1201 FORMAT(1H+,63X,8H(SCPRES),2(3X,8H(SCPRES)))
          IF(SCDIS.EQ.1.)PRINT 13
          13 FORMAT(1H+,99X,3H(M),2(8X,3H(M)))
          IF(SCDIS.NE.1.)PRINT 1301
          1301 FORMAT(1H+,97X,8H(SCDIST),1X,2(2X,8H(SCDIST)))
          PRINT 15
40         15 FORMAT(1H )
          18 CONTINUE
          IF(KK.EQ.1) GO TO 30
          IF(KK.EQ.2) GO TO 40
          IF(KK.EQ.3) GO TO 50
          IF(KK.EQ.4) GO TO 60
45
          30 R1=SQRT(R(1,1,I))
          C(2,I)=0.0
          R2=0.0
          PRINT 21,I,ALAB(1,I),ALAB(2,I),TB,TB,TB,XC(1,I),C(1,I),R1,XC(2,I),
1 C(2,I),R2
          21 FORMAT(1H ,I4,1X,2A10,3X,A10,1X,A9,1X,A10,2(3X,1PE10.3,1X,
A 1PE9.2,1X,1PE10.3))
          GO TO 90
55
          40 R1=SQRT(R(1,1,I))
          R2=SQRT(R(2,2,I))

```

```

      PRINT 21,I,ALAB(1,I),ALAB(2,I),TB,TB,TB,XC(1,I),C(1,I),R1,XC(2,I),
60   1 C(2,I),R2
      GO TO 90

      50 IF(MISPDT(1,I).EQ.0.0.AND.MISPDT(3,I).EQ.0.0) GO TO 51
      IF(MISPDT(1,I).NE.0.0) GO TO 52
      IF(MISPDT(3,I).NE.0.0) GO TO 53
65   51 R1=SQRT(R(1,1,I))
      R2=SQRT(R(2,2,I))
      R3=SQRT(R(3,3,I))
      PRINT 20,I,ALAB(1,I),ALAB(2,I),XC(3,I),C(3,I),R3,XC(1,I),C(1,I),
1 R1,XC(2,I),C(2,I),R2
70   20 FORMAT(1H ,I4,1X,2A10,3(3X,1PE10.3,1X,1PE9.2,1X,1PE10.3))
      GO TO 90

      52 R1=SQRT(R(1,1,I))
      R2=SQRT(R(2,2,I))
75   PRINT 22,I,ALAB(1,I),ALAB(2,I),XC(1,I),C(1,I),R1,PB,PB,PB,XC(2,I),
1 C(2,I),R2
22   FORMAT(1H ,I4,1X,2A10,3X,1PE10.3,1X,1PE9.2,1X,1PE10.3,3X,A10,
A 1X,A9,1X,A10,3X,1PE10.3,1X,1PE9.2,1X,1PE10.3)
      GO TO 90
80

      53 R1=SQRT(R(1,1,I))
      R2=SQRT(R(2,2,I))
      PRINT 21,I,ALAB(1,I),ALAB(2,I),TB,TB,TB,XC(1,I),C(1,I),R1,XC(2,I),
1 C(2,I),R2
85   GO TO 90

      60 IF(MISPDT(1,I).NE.0) GO TO 61
      IF(MISPDT(3,I).NE.0) GO TO 62
      R2=0.0
90   R1=SQRT(R(1,1,I))
      R3=SQRT(R(3,3,I))
      PRINT 20,I,ALAB(1,I),ALAB(2,I),XC(3,I),C(3,I),R3,XC(1,I),C(1,I),
1 R1,XC(2,I),0.0,0.0
      GO TO 90
95

      61 R1=SQRT(R(1,1,I))
      R2=SQRT(R(2,2,I))
      PRINT 22,I,ALAB(1,I),ALAB(2,I),XC(1,I),C(1,I),R1,PB,PB,PB,XC(2,I),
1 0.0,0.0
100  GO TO 90

      62 R1=SQRT(R(1,1,I))
      PRINT 21,I,ALAB(1,I),ALAB(2,I),TB,TB,TB,XC(1,I),C(1,I),R1,XC(2,I),
1 0.0,0.0
105  90 IF(MOD(K,5).EQ.0) PRINT 15
100  CONTINUE
      RETURN
      END

```

```

1      SUBROUTINE DIMPARS(KK,SCDIS,SCPRES,SCTIM,PARS,NP,VPARS,ERZS,
      APARSD,VPARSD,TITLE)
C THIS COMPUTES DIMENSIONAL VALUES OF SHOCK PARAMETERS
C
5      C KK = MODIFIER INDICATING WHAT HAS BEEN ADJUSTED
C SCDIS, SCPRE, SCTIM = SCALES OF PARS AND VPARS
C PARS(10) = SHOCK FITTING PARAMETERS
C NP = NUMBER OF SHOCK FITTING PARAMETERS
C VPARS(10,10) = VARIANCE MATRIX OF PARAMETERS PARS
10     C ERZS = STANDARD ERROR OF A SET WITH WEIGHT ONE
C PARSD(10) = SHOCK FITTING PARAMETERS IN SI UNITS
C VPARSD(10,10) = VARIANCE MATRIX OF PARAMETERS PARSD
C TITLE(3) = NAME OF EVENT
C
15     DIMENSION PARS(10),VPARS(10,10),PARSD(10),VPARSD(10,10),TITLE(3)
      DIMENSION SCMAT(10,10),DIM(10)
      COMMON/CF2DER/ GAMCAP,SNDSPD,CPAR(4),DLIM,SCD,SCP,SCT
C
20     DATA((DIM(J),J=1,4)=7HPA*M    ,7HPA*M**2,7HPA*M**3,7HS   )
C
25     PRINT 11,(TITLE(J),J=1,3)
11     FORMAT(1H1,10X,5HEVENT,5X,3A10,/,1H ,10X,5(1H-))
C
30     DO 15 KA=1,10 $ DO 15 KB=1,10
15     SCMAT(KA,KB)=0
      SCMAT(1,1)=SCPRES*SCDIS
      SCMAT(2,2)=SCPRES*SCDIS**2
      SCMAT(3,3)=SCPRES*SCDIS**3
      SCMAT(4,4)=SCTIM
C
35     DO 45 KA=1,4 $ PARSD(KA)=0
      DO 35 KB=1,4 $ VPARSD(KA,KB)=0
      DO 25 KC=1,4 $ DO 25 KD=1,4
25     VPARSD(KA,KB)=VPARSD(KA,KB)+SCMAT(KA,KC)*VPARS(KC,KD)*SCMAT(KD,KB)
35     PARSD(KA)=PARSD(KA)+SCMAT(KA,KB)*PARS(KB)
45     CONTINUE
C
40     PRINT 55
55     FORMAT(1H0,///,1H ,10X,32HDIMENSIONAL VALUES OF PARAMETERS,/)
      PRINT 65
65     FORMAT(1H0,10X,10HPARAMETERS,5X,BHSTANDARD,7X,BHSTANDARD,5X,
      A9HDIMENSION,/,1H ,26X,6HERRORS,7X,10HERRORS*ERZ,/)
      DO 85 KA=1,NP
      PER=SQRT(VPARSD(KA,KA)) $ PERZ=PER*ERZS
      PRINT 75,PARSD(KA),PER,PERZ,DIM(KA)
75     FORMAT(1H ,9X,1PE12.5,3X,1PE10.3,4X,1PE10.3,6X,A7)
85     CONTINUE
      DLIMD=DLIM*SCD
      IF(NP.EQ.4)PRINT 88,DLIMD
50     88     FORMAT(1H+,62X,23H= SHOCK ARRIVAL TIME AT,1PE12.3,7H METRES)
      PRINT 95
95     FORMAT(1H0,///,1H ,10X,31HTHE SHOCK OVERPRESSURE FUNCTION,
      A 12H IS GIVEN BY,
      B //,1H ,20X,40HP = PAR(1)/R + PAR(2)/R**2 + PAR(3)/R**3,/)
55
      PRINT 135
135    FORMAT(1H0,/,1H ,10X,37HADJUSTED ARE OBSERVATIONS OF PRESSURE)

```

```
       IF(KK.EQ.2) PRINT 136
136  FORMAT(1H+,47X,13H AND DISTANCE)
       IF(KK.EQ.3) PRINT 137
137  FORMAT(1H+,47X,19H, DISTANCE AND TIME)
       IF(KK.EQ.4) PRINT 138
138  FORMAT(1H+,47X,9H AND TIME)

60      C COMPUTE CORRELATION MATRIX
         DO 185 KA=1,NP $ DO 185 KB=1,NP
185  SCMAT(KA,KB)=VPARS(KA,KB)/SQRT(VPARS(KA,KA)*VPARS(KB,KB))
         PRINT 195
195  FORMAT(1H ,///,1H ,10X,18HCORRELATION MATRIX,//)
90      DO 215 KA=1,NP
         PRINT 205,(SCMAT(KA,J),J=1,NP)
205  FORMAT(1H ,10X,6(0PF13.8))
215  CONTINUE

75      PRINT 105
105  FORMAT(1H ,//,1H ,10X,27HVARIANCE-COVARIANCE MATRIX ,
          A33H(NOT INCLUDING THE FACTOR ERZ**2),//)
         DO 125 KA=1,NP
         PRINT 115,(VPARSD(KA,J),J=1,NP)
115  FORMAT(1H ,10X,5(3X,1PE12.5))
80      125 CONTINUE
         RETURN
         END
```

```

1      SUBROUTINE PLPDS(KK,SCDI,SCPR,SCTI,NRSHOK,PAR,NP,VPAR,ERZ,
AERFACT)
C THIS PLOTS PRESSURE OVER DISTANCE (DATA AND FITTED CURVE)
C
5      C KK = INDICATES WHAT HAS BEEN ADJUSTED. SEE STAT. 185 FF.
C SCDI,SCPR,SCTI = SCALES TO BE USED ON INPUT DATA
C NRSHOK = NUMBER OF INPUT DATA SETS
C PAR = PARAMETERS OF SHOCK FITTING FUNCTION
C NP = NUMBER OF PARAMETERS
10     C VPAR = VARIANCE-COVARIANCE MATRIX OF PARAMETERS
C ERZ = STANDARD ERROR OF SET WITH WEIGHT ONE
C ERFAC = ERROR FACTOR TO BE USED FOR CONFIDENCE CURVES
C
15     C PROGRAM CALLS ROUTINE SHOCK3 TO GET FITTED CURVE
C
20     C      DIMENSION PAR(10),VPAR(10,10)
C
25     C      COMMON/COMSHDT/TPXH(4,50),ERTPXH(4,50),TITLE(3),ALB(2,50)
C      COMMON/AMBCHA/AMB(8)
C      THIS CONTAINS INPUT DATA
C
30     C      COMMON/PLOT/PD(6),PLABL(4)
C      FROM THIS COMMON BLOCK USE ONLY THE PLOTTING LABEL
C
35     C      COMMON/CMISFM/MISPDT(3,50),DISTN(50),NODIST,SCDD
C
40     C      DIMENSION PMIMA(2),DMIMA(2),TMIMA(2),
A0(5,1),FX(5),FP(10),FXX(5,5),FXP(5,10),FPP(10,10),
BTEXT(6),XP(201),YP(201),YPE(201),ERYP(201)
C
45     C      DATA(ANAME=6HPLPDSH)
CALL LOGSC(SCDI,SCPR,SCTI,ANAME,DMIMA,PMIMA,TMIMA,SCL,NBD)
IF(NBD.NE.0)RETURN
C      THIS ESTABLISHED LOGARITHMIC PLOTTING SCALES
C
50     C      CALL PLTBEG(21.0,28.0,0.3973,13,PLABL)
XSC=SCL $ XDR=DMIMA(1) $ XRN=DMIMA(2)-DMIMA(1)
YSC=SCL $ YDR=PMIMA(1) $ YRN=PMIMA(2)-PMIMA(1)
CALL PLTSCA(5.0,9.0,XDR,YDR,XSC,YSC)
DX=1. $ XLEFT=XDR $ XRIGHT=XDR+AMAX1(XRN,AINT(10.*XSC))
DY=1. $ YBOT=YDR $ YTOP=YDR+AMAX1(YRN,AINT(10.*YSC))
NTYPE=7
CALL PLTAXS(DX,DY,XLEFT,XRIGHT,YBOT,YTOP,NTYPE)
CALL LABLOG(DX,DY,XLEFT,XRIGHT,YBOT,YTOP,0.0,0.0)
25 FORMAT(3A10,1H>)
ENCODE(31,25,TEXT(1))(TITLE(J),J=1,3)
CALL PLTSYM(0.4,TEXT(1),0.0,XLEFT,YBOT-YSC*4.0)
35 FORMAT(13HDISTANCE (M)>)
ENCODE(13,35,TEXT(1))
TX=(XLEFT+XRIGHT)*0.5-6.0*0.3*XSC
TY=YBOT-1.5*YSC
CALL PLTSYM(0.3,TEXT(1),0.0,TX,TY)
36 FORMAT(18HOVERPRESSURE (PA)>)
ENCODE(18,36,TEXT(1))
TX=XLEFT-1.8*XSC
TY=(YBOT+YTOP)*0.5-8.0*0.3*YSC
CALL PLTSYM(0.3,TEXT(1),90.0,TX,TY)

```

```

C
60      DO 45 KA=1,NRSHOK
        IF(MISPDT(2,KA).NE.0) GO TO 45
        IF(MISPDT(1,KA).NE.0) GOTO 45
        XP(1)=0.5*ALOG10((TPXH(3,KA)**2+(TPXH(4,KA)-AMB(7))**2)/SCDI**2)
C     AMB(7) = CHARGE ELEVATION (IN COMMON/AMBCHA/ )
        YP(1)=ALOG10(TPXH(2,KA)/SCPR)
        NS=MISPDT(3,KA) $ CALL PLTTOTS(3,NS,XP,YP,1,0)
45 CONTINUE
C     THIS PLOTTED DATA POINTS
C
C     NEXT PLOT FITTED CURVE
70      CALL PLTWND(XLEFT,XRIGHT,YBOT,YTOP)
        IP=1
        DO 65 KA=1,201
        XP(IP)=XLEFT+(XRIGHT-XLEFT)*FLDAT(KA-1)/200.
        Q(1,1)=0 $ Q(2,1)=10.*XP(IP)*SCDI
65 CONTINUE
C
C     CALL SHOCK3(Q,1,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C     THIS CALL TO THE CONSTRAINT FUNCTION FURNISHES FITTED CURVE
C
80      IF(F.GE.0..OR.NBAD.NE.0)GOTO 65
        YP(IP)=ALOG10(-F/(Q(2,1)**3*SCPR))
        FY=0
        DO 55 KB=1,NP $ DO 55 KC=1,NP
55      FY=FY+FP(KB)*VPAR(KB,KC)*FP(KC)
        ERYP(IP)=SQRT(FY)/(ALOG(10.)*(-F))
85      C LOGARITHMIC ERROR IS INDEPENDENT OF SCALE
        IP=IP+1
        65 CONTINUE
C
90      IPM=IP-1 $ IF(IPM.LE.0)GOTO 120
        DO 105 KE=1,2
        DO 95 KB=1,3 $ ERF=ERFACT*FLOAT(KB-2)
        IF(KE.EQ.1)GOTO 75 $ IF(ERZ.LT.1.5)GOTO 105 $ ERF=ERF*ERZ
75      DO 85 KP=1,IPM
85      YPE(KP)=YP(KP)+ERF*ERYP(KP)
        CALL PLTTOTS(1,0,XP,YPE,IPM,0)
95 CONTINUE
105 CONTINUE
C
115 FORMAT(21HCONFIDENCE LIMITS FOR,F4.1,17H STANDARD ERRORS>)
120 ENCODE(42,115,TEXT(1))ERFACT
        CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.0)
        IF(ERZ.GE.1.5)GOTO 145
125 FORMAT(24HWITHOUT THE FACTOR ERZ =,F6.3,1H>)
        ENCODE(31,125,TEXT(1))ERZ
        GOTO 155
105
135 FORMAT(33HWITH AND WITHOUT THE FACTOR ERZ =,F6.3,1H>)
145 ENCODE(40,135,TEXT(1))ERZ
155 CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.4)
        IF(KK.NE.1) GOTO 175
110
165 FORMAT(38HADJUSTED ARE OBSERVATIONS OF PRESSURE>)
        ENCODE(38,165,TEXT(1))
        CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC *5.8)
        GOTO 265
175 ENCODE(29,185,TEXT(1))

```

```
115      185  FORMAT(29HADJUSTED ARE OBSERVATIONS OF>)
          CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC *5.8)
          IF(KK.EQ.2) GOTO 195
          IF(KK.EQ.3) GOTO 215
          IF(KK.EQ.4) GOTO 235
120      GOTO 265
195      ENCODE(22,205,TEXT(1)) $ GOTO 255
205      FORMAT(22HPRESSURE AND DISTANCE>)
215      ENCODE(28,225,TEXT(1)) $ GOTO 255
225      FORMAT(28HPRESSURE, DISTANCE AND TIME>)
125      235  ENCODE(18,245,TEXT(1)) $ GOTO 255
245      FORMAT(18HPRESSURE AND TIME>)
255      CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC *6.2)
265      CONTINUE
          CALL PLTPGE
          RETURN
          END
```

```

1      SUBROUTINE PLPTSH(KK,SCDIST,SCPRES,SCTIME,NRSHOK,PAR4,NP,V4,
1 ERZ4,ERFAC)
C THIS PLOTS PRESSURE OVER TIME (DATA AND FITTED CURVE)
C
5      C KK = INDICATES WHAT HAS BEEN ADJUSTED
C SCDIST,SCPRES,SCTIME = SCALES TO BE USED ON INPUT DATA
C NRSHOK = NUMBER OF SHOCK OBSERVATION STATIONS
C PAR4(10) = SHOCK PARAMETERS
C NP = NUMBER OF SHOCK PARAMETERS
10     C V4(10,10) = VARIANCE MATRIX OF SHOCK PARAMETERERS PAR4
C ERZ4 = STANDARD ERROR OF A SET WITH WEIGHT ONE
C ERFAC = FACTOR FOR CONFIDENCE LIMIT PLOTTING
C
15     C ROUTINE USES SHOCK3 AND F2SHCK FOR THE COMPUTATION OF FITTED PRESSURE
C
20     C DIMENSION PAR4(10),V4(10,10),TEXT(6)                                CURVE
C
25     C DIMENSION PMIMA(2),DMIMA(2),TMIMA(2)
C DIMENSION XP(201),YP(201),EYP(201),YPE(201),Q(5,1)
C DIMENSION FX(5),FP(10),FXX(5,5),FXP(5,10),FPP(10,10)
C
30     C COMMON/CJMSHDT/TPXH(4,50),ERTPXH(4,50),TITLE(3),ALAB(2,50)
C COMMON/AMBCCHA/AMPR,AMTEM,GAMMA,AMMOL,CHVOL,CHEN,HC,ERCHEL
C THESE TWO COMMON BLOCKS CONTAIN INPUT DATA
C
35     C COMMON/PLOT/PD(6),PLABL(4)
C FROM THIS COMMON BLOCK USE ONLY THE PLOTTING LABEL
C
40     C COMMON/CF2DER/GAMCAP,SNDSPD,CPAR(4),ALOW,SCD,SCP,SCT
C THIS COMMON BLOCK IS NEEDED BY THE CONSTRAINT ROUTINES
C
45     C COMMON/CMISFM/MISPOT(3,50),DISTN(50),NODIST,SCDD
C MISPOT IS USED TO IDENTIFY MISSING DATA
C
50     C DATA(ANAME=6HPLPTSH)
C
55     C IF(KK.LE.2) RETURN
C PLOT OVER TIME ONLY IF TIME IS AN OBSERVABLE
C
60     C SNDSPD=SNDSPD*SCD*SCTIME/(SCT*SCDIST)
C ALOW=ALOW*SCD/SCDIST
C GAMCAP=GAMCAP*SCPRES/SCP
C SCD=SCDIST
C SCT=SCTIME
C SCP=SCPRES
C
65     C THIS WILL CAUSE F2DER TO PRODUCE RESULTS IN THE PROPER SCALES
C
70     C CALL LOGSC(SCDIST,SCPRES,SCTIME,ANAME,DMIMA,PMIMA,TMIMA,SCL,NBD)
C IF(NBD.NE.0) RETURN
C
75     C LOGSC COMPUTED PROPER PLOTTING SCALES
C
80     C CALL PLTBEG(21.0,28.0,0.394,13,PLABL)
C XSC=SCL $ XOR=TMIMA(1) $ XRAN=TMIMA(2)-TMIMA(1)
C YSC=SCL $ YOR=PMIMA(1) $ YRAN=PMIMA(2)-PMIMA(1)
C DX=1. $ XLEFT=XOR $ XRIGHT=XLEFT+AMAX1(XRAN,AINT(10.*XSC))
C DY=1. $ YBOT=YOR $ YTOP=YBOT+AMAX1(YRAN,AINT(10.*YSC))
C CALL PLTSCA(5.0,9.0,XOR,YOR,XSC,YSC)

```

```

        NTYPE=7
60      CALL PLTAXS(DX,DY,XLEFT,XRIGHT,YBOT,YTOP,NTYPE)
        DXL=1.0 $ DYL=1.0
        CALL LABLOG(DXL,DYL,XLEFT,XRIGHT,YBOT,YTOP,0.0,0.0)
        TEX=10HTIME(S)> $ ENCODE(10,179,TEXT(1))TEX
179    FORMAT(A10)
        TX=(XLEFT+XRIGHT)*0.5-4.0*0.3*YSC
65      TY=YBOT-1.5*YSC
        CALL PLTSYM(0.3,TEXT(1),0.0,TX,TY)
301    FORMAT(18HOVERPRESSURE (PA)>
        ENCODE(13,301,TEXT(1))
        TX=XLEFT-XSC*1.7
70      TY=(YBOT+YTOP)*0.5-8.0*0.3*YSC
        CALL PLTSYM(0.3,TEXT(1),90.0,TX,TY)
        ENCODE(31,178,TEXT(1))(TITLE(J),J=1,3)
        CALL PLTSYM(0.4,TEXT(1),0.0,XLEFT,YBOT-YSC*4.0)
        NPP=0 $ DO 197 KP=1,NRSHOK
75      IF(MISPDT(1,KP).NE.0.OR.MISPDT(3,KP).NE.0) GOTO 197
        NPP=NPP+1
        XP(NPP)=ALOG10(TPXH(1,KP)/SCTIME)
        YP(NPP)=ALOG10(TPXH(2,KP)/SCPRES)
197    CONTINUE
80      CALL PLTDTS(3,0,XP,YP,NPP,0)
C THIS PLOTTEO DATA
C
C NEXT FIND SUCH DISTANCE LIMITS THAT CORRESPOND TO P,T-WINDOW
85      DPLRAN=DMIMA(2)-DMIMA(1)
        DISTMI=DMIMA(1)
        DISTMA=DISTMI+AMAX1(DPLRAN,AINT(10.*SCL))
        DELDX=(DISTMA-DISTMI)/20.
        Q(1,1)=0.8 Q(3,1)=0
        LOW=0
90      DX=DISTMI
        405 Q(2,1)=10.**DX*SCDIST
        CALL SHOCK3(Q,1,PAR4,F,FX,FP,FXX,FXP,FPP,NBAD)
C THIS ROUTINE COMPUTES THE NEGATIVE OVERPRESSURE
        OVP=-F/(Q(2,1)**3*SCPRES)
        IF(OVP.LE.0.) GOTO 425
        IF(NBAD.NE.0.OR ALOG10(OVP).GT.YTOP) GOTO 415
95      C BRANCH IF PRESSURE IS OUTSIDE WINDOW
        CALL F2SHCK(Q,1,PAR4,F,FX,FP,FXX,FXP,FPP,NBAD)
C THIS ROUTINE COMPUTES TIME
100     TIM=F/(SNDSPD*SCTIME)
        IF(TIM.LE.0.) GOTO 425
        IF(NBAD.NE.0.OR ALOG10(TIM).LT.XLEFT) GOTO 415
C BRANCH IF TIME IS OUTSIDE WINDOW
        LOW=1
105     C AN INSIDE POINT FOUND. GET A LOWER LIMIT OUTSIDE POINT
        DX=DX-DELDX
        GOTO 405
        415 IF(LOW.EQ.1)GOTO 425
        DX=DX+DELDX
        GOTO 405
110     C NEXT SEARCH FOR UPPER LIMIT
        425 DISTMI=DX
        LAR=0
        DX=DISTMA

```

```

115      435 Q(2,1)=10.**DX*SCDIST
          CALL F2SHCK(Q,1,PAR4,F,FX,FP,FXX,FXP,FPP,NBAD)
          TIM=F/(SNDSPD*SCTIME)
          IF(TIM.LE.0.) GOTO 455
          IF(NBAD.NE.0.OR.ALOG10(TIM).GT.XRIGHT) GOTO 445
120      C  BRANCH IF TIME OUTSIDE WINDOW
          CALL SHOCK3(Q,1,PAR4,F,FX,FP,FXX,FXP,FPP,NBAD)
          OVP=-F/(Q(2,1)**3*SCPRES)
          IF(OVP.LE.0.) GOTO 455
          IF(NBAD.NE.0.OR.ALOG10(OVP).LT.YBOT) GOTO 445
125      C  BRANCH IF PRESSURE OUTSIDE WINDOW
          DX=DX+DELDX
          LAR=1
          C  AN INSIDE POINT HAS BEEN FOUND. GET AN OUTSIDE POINT
          GOTO 435
130      445 IF(LAR.EQ.1)GOTO 455
          DX=DX-DELDX
          GOTO 435
          455 DISTMA=DX

135      C  NEXT COMPUTE FITTED CURVE FOR PLOTTING
          IP=1
          DO 201 KP=1,201
          PXP=DISTMI+(DISTMA-DISTMI)*FLOAT(KP-1)/200.
          Q(1,1)=0. $ Q(2,1)=10.**PXP*SCDIST $ Q(3,1)=0
140      C
          CALL SHOCK3(Q,1,PAR4,F,FX,FP,FXX,FXP,FPP,NBAD)
          C FIRST SHOCK FITTING CONSTRAINT ROUTINE PROVIDES PRESSURE
          IF(F.GE.0..OR.NBAD.NE.0) GOTO 201
          C
          YP(IP)= ALOG10(-F/(Q(2,1)**3*SCPRES))
          EY=0. $ DO 199 KB=1,NP $ DO 199 KC=1,NP
          199 EY=EY+FP(KB)*V4(KB,KC)*FP(KC)
          EYP(IP)=SQRT(EY)/( ALOG(10.)*(-F))
          C
          CALL F2SHCK(Q,1,PAR4,F,FX,FP,FXX,FXP,FPP,NBAD)
          C SECOND SHOCK FITTING CONSTRAINT ROUTINE PROVIDES TIME
          IF(F.LE.0..OR.NBAD.NE.0) GOTO 201
          C
          XP(IP)=ALOG10(F/(SNDSPD*SCTIME))
          IP=IP+1
          201 CONTINUE

          C  NEXT PLOT FITTED CURVE
          CALL PLTNDO(XLEFT,XRIGHT,YBOT,YTOP)
          DO 2031 KE=1,2
          KPM=IP-1 $ IF(KPM.LE.0) GOTO 2031
          DO 203 KB=1,3 $ ERF=ERFAC*FLOAT(KB-2)
          IF(KE.NE.2)GOTO 2011 $ IF(ERZ4.LT.1.5)GOTO 203 $ ERF=ERF*ERZ4
          2011 CONTINUE
          DO 202 KP=1,KPM
          YPE(KP)=YP(KP)+EYP(KP)*ERF
          202 CONTINUE
          CALL PLTDTS(1,0,XP,YPE,KPM,0)
          203 CONTINUE
          2031 CONTINUE

```

```

        ENCODE(60,5,TEXT(1))ERFAC
      5 FORMAT(*CONFIDENCE LIMITS FOR *,F4.1,* STANDARD ERRORS*)
      CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.0)
      IF(ERZ4.GE.1.5) GO TO 14
      ENCODE(31,10,TEXT(1)) ERZ4
     10 FORMAT(*WITHOUT THE FACTOR ERZ =*,F6.3,1H>)
      GO TO 16
    14 ENCODE(40,15,TEXT(1)) ERZ4
    15 FORMAT(*WITH AND WITHOUT THE FACTOR ERZ =*,F6.3,1H>)
    16 CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.4)
      IF(KK.NE.1) GO TO 24
      ENCODE(38,20,TEXT(1))
    20 FORMAT(*ADJUSTED ARE OBSERVATIONS OF PRESSURE*)
      CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.8)
      GO TO 265
    24 ENCODE(29,25,TEXT(1))
    25 FORMAT(*ADJUSTED ARE OBSERVATIONS OF*)
      CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.8)
      IF(KK.EQ.2) GO TO 195
      IF(KK.EQ.3) GO TO 215
      IF(KK.EQ.4) GO TO 235
    195 ENCODE(22,205,TEXT(1))
      GO TO 255
    215 ENCODE(28,225,TEXT(1))
      GO TO 255
    235 ENCODE(18,245,TEXT(1))
    255 CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*6.2)
    178 FORMAT(3A10,1H>)
    180 FORMAT(5HCASE ,I2,6H, NX=,I1,5H, NP=,I1,1H>)
    205 FORMAT(22HPRESSURE AND DISTANCE>)
    225 FORMAT(27HPRESSURE,DISTANCE AND TIME>)
    245 FORMAT(18HPRESSURE AND TIME>)
    265 CALL PLTPGE
      RETURN
      END

```

```

1      SUBROUTINE PLDTSH(KK,SCDIST,SCPRES,SCTIME,NRSHOK,PAR4,NP,V4,
1 ERZ4,ERFAC)
C THIS PLOTS DISTANCE OVER TIME (DATA AND FITTED CURVE)
5      C KK = INDICATES WHAT HAS BEEN ADJUSTED
C SCDIST, SCPRES, SCTIME = SCALES TO BE USED ON INPUT DATA
C PAR4(10) = SHOCK FITTING PARAMETERS
C NP = NUMBER OF SHOCK FITTING PARAMETERS
10     C V4(10,10) = VARIANCE MATRIX OF SHOCK PARAMETERS PAR4
C ERZ4 = STANDARD ERROR OF A SET WITH WEIGHT ONE
C ERFAC = FACTOR FOR PLOTTING OF CONFIDENCE LIMITS
C
C ROUTINE USES CONSTRAINT ROUTINE F2SHCK TO COMPUTE TIME FOR GIVEN
C DISTANCE
15     C
C      DIMENSION PAR4(10),V4(10,10),TEXT(6)
C
C      DIMENSION PMIMA(2),DMIMA(2),TMIMA(2)
C      DIMENSION XP(201),YP(201),EYP(201),YPE(201),Q(5,1)
20      C      DIMENSION FX(5),FP(10),FXX(5,5),FXP(5,10),FPP(10,10)
C
C      COMMON/COMSHDT/TPXH(4,50),ERTPXH(4,50),TITLE(3),ALAB(2,50)
C      COMMON/AMBCMA/AMB(8)
25      C THESE TWO COMMON BLOCKS CONTAIN INPUT DATA
C
C      COMMON/CMISFM/MISPDT(3,50),DISTN(50),NODIST,SCDD
C      COMMON/CF2DER/GAMCAP,SNDSPD,CPAR(4),ALOW,SCD,SCP,SCT
C THESE TWO COMMON BLOCKS ARE NEEDED BY THE CONSTRAINT ROUTINE F2SHCK
C
30      C      COMMON/PLOT/PD(6),PLABL(4)
C FROM THIS COMMON BLOCK USE ONLY THE PLOTTING LABEL
C
C      DATA(ANAME=6HPLDTSH)
C
35      C      IF(KK.LE.2) RETURN
C NO PLOTTING IF TIME WAS NOT ADJUSTED
C
C      SNDSPD=SNDSPD*SCD*SCTIME/(SCT*SCDIST)
40      C      ALOW=ALOW*SCD/SCDIST
C      GAMCAP=GAMCAP*SCPRES/SCP
C      SCD=SCDIST
C      SCT=SCTIME
C      SCP=SCPRES
C THIS WILL CAUSE F2SHCK TO FURNISH RESULTS IN THE PROPER SCALES
45      C
C      CALL LOGSC(SCDIST,SCPRES,SCTIME,ANAME,DMIMA,PMIMA,TMIMA,SCL,NBD)
C      IF(NBD.NE.0) RETURN
C LOGSC ESTABLISHED PLOTTING SCALES FOR LOGARITHMIC PLOTTING
C
50      C      CALL PLTBEG(21.0,28.0,0.394,13,PLABL)
C      XSC=SCL $ XOR=TMIMA(1) $ XRAN=TMIMA(2)-TMIMA(1)
C      YSC=SCL $ YOR=DMIMA(1) $ YRAN=DMIMA(2)-DMIMA(1)
C      DX=1. $ XLEFT=XOR $ XRIGHT=XLEFT+AMAX1(XRAN,AINT(10.*XSC))
C      DY=1. $ YBOT=YOR $ YTOM=YBOT+AMAX1(YRAN,AINT(10.*YSC))
55      C      CALL PLTSCA(5.0,9.0,XOR,YOR,XSC,YSCL)
C      NTTYPE=7
C      CALL PLTAXS(DX,DY,XLEFT,XRIGHT,YBOT,YTOP,NTTYPE)

```

```

DXL=1.0 $ DYL=1.0
60   CALL LABLOG(DXL,DYL,XLEFT,XRIGHT,YBOT,YTOP,0.0,0.0)
      35 FORMAT(13HDISTANCE (M)>)
         ENCODE(13,35,TEXT(1))
         TX=XLEFT-XSC*1.7
         TY=(YBOT+YTOP)/2.-YSC*6.0*0.3
         CALL PLTSYM(0.3,TEXT(1),90.0,TX,TY)
      65   36 FORMAT(9HTIME (S)>)
         ENCODE(9,36,TEXT(1))
         TX=(XLEFT+XRIGHT)/2.-XSC*4.0*0.3
         TY=YBOT-YSC*1.5
         CALL PLTSYM(0.3,TEXT(1),0.0,TX,TY)
      70   ENCODE(31,178,TEXT(1))(TITLE(J),J=1,3)
         CALL PLTSYM(0.4,TEXT(1),0.0,XLEFT,YBOT-YSC*4.0)

         DO 197 KP=1,NRSHOK
         IF(MISPDT(2,KP).NE.0) GO TO 197
95    IF(MISPDT(3,KP).NE.0) GO TO 197
         XP(1)=ALOG10(TPXH(1,KP)/SCTIME)
         YP(1)=0.5*ALOG10((TPXH(3,KP)**2+(TPXH(4,KP)-AMB(7))**2)/SCDIST**2)
         NS=MISPDT(1,KP)
         CALL PLTDTS(3,NS,XP,YP,1,0)
      80   197 CONTINUE
         C THE PREVIOUS LOOP PLOTTED DATA
         C
         C NEXT PLOT ADJUSTED CURVE
         CALL PLTWND(XLEFT,XRIGHT,YBOT,YTOP) $ IP=1
      85   DO 238 KP=1,201
         YP(IP)=YBOT+(YTOP-YBOT)*FLOAT(KP-1)/200.
         Q(1,1)=0. $ Q(2,1)=10.**YP(IP)*SCDIST $ Q(3,1)=0.
         C
90    CALL F2SHCK(Q,1,PAR4,F,FX,FP,FXX,FXP,FPP,NBAD)
         IF(NBAD.NE.0) RETURN
         C THE CONSTRAINT ROUTINE COMPUTED TIME FOR GIVEN DISTANCE
         C
         XP(IP)=ALOG10(F/(SNDSPD*SCTIME))
         DUM=0. $ DO 236 KB=1,NP $ DO 236 KC=1,NP
236   DUM=DUM+FP(KB)*V4(KB,KC)*FP(KC)
         EYP(IP)=SQRT(DUM)/(F*ALOG(10.))
         IP=IP+1
      238 CONTINUE
100   DO 2451 KE=1,2
         KPM=IP-1 $ IF(KPM.LE.0) GO TO 2451
         DO 246 KB=1,3 $ ERF=ERFAC*FLOAT(KB-2)
         IF(KE.NE.2) GO TO 2381 $ IF(ERZ4.LT.1.5) GO TO 246 $ ERF=ERF*ERZ4
105   2381 CONTINUE
         DO 243 KP=1,KPM
243   YPE(KP)=XP(KP)+EYP(KP)*ERF
         CALL PLTDTS(1,0,YPE,YP,KPM,0)
      246 CONTINUE
110   2451 CONTINUE

         ENCODE(60,5,TEXT(1)) ERFAC
5   FORMAT(*CONFIDENCE LIMITS FOR *,F4.1,* STANDARD ERRORS>*)
         CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.0)

```

```
115      IF(ERZ4.GE.1.5) GO TO 14
        ENCODE(31,10,TEXT(1)) ERZ4
10 FORMAT(*WITHOUT THE FACTOR ERZ *=,F6.3,1H*)
        GO TO 16
14 ENCODE(40,15,TEXT(1)) ERZ4
15 FORMAT(*WITH AND WITHOUT THE FACTOR ERZ *=,F6.3,1H*)
16 CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.4)
        IF(KK.NE.1) GO TO 24
        ENCODE(38,20,TEXT(1))
20 FORMAT(*ADJUSTED ARE OBSERVATIONS OF PRESSURE>*)
        CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.8)
        GO TO 265
24 ENCODE(29,25,TEXT(1))
25 FORMAT(*ADJUSTED ARE OBSERVATIONS OF*>*)
        CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*5.8)
130      IF(KK.EQ.2) GO TO 195
        IF(KK.EQ.3) GO TO 215
        IF(KK.EQ.4) GO TO 235
195 ENCODE(22,205,TEXT(1))
        GO TO 255
135      215 ENCODE(28,225,TEXT(1))
        GO TO 255
235 ENCODE(18,245,TEXT(1))
255 CALL PLTSYM(.25,TEXT(1),0.0,XLEFT,YBOT-YSC*6.2)
140      178 FORMAT(3A10,1H*)
180 FORMAT(5HCASE ,I2,6H, NX=,I1,5H, NP=,I1,1H*)
205 FORMAT(22HPRESSURE AND DISTANCE>)
225 FORMAT(27HPRESSURE,DISTANCE AND TIME>)
245 FORMAT(18HPRESSURE AND TIME>)
265 CALL PLTPGE
        RETURN
        END
```

```

1      SUBROUTINE LOGSC(SCDI,SCPR,SCTI,ANAME,DMIMA,PMIMA,
5          ATMIMA,SCLG10,NBAD)
C      THIS COMPUTES MINIMUM AND MAXIMUM PLOTTING LIMITS
C      AND PLOTTING SCALE FOR LOGARITHMIC PLOTS
5
C      SCDI, SCPR, SCTI = SCALES TO BE USED WITH DATA IN CMPLSH
C      ANAME = NAME OF CALLING PROGRAM
C
C      THE FOLLOWING IS COMPUTED BY LOGSCA
10
C      DMIMA(2),PMIMA(2),TMIMA(2) = MINIMUM AND MAXIMUM VALUES OF DIST,P,T
C          REPRESENTING COORDINATE WINDOWS FOR LOGARITHMIC PLOTS
C      SCLG10 = LOGARITHMIC SCALE DETERMINED SUCH THAT ALL QUANTITIES
C          CAN BE LOGARITHMICALLY PLOTTED WITHIN A 15 X 15 CM SQUARE
15
C      NBAD = ERROR INDICATOR. NBAD.EQ.0 IF NO ERROR
C
C      DIMENSION DMIMA(2),PMIMA(2),TMIMA(2)
C      COMMON/CMPLSH/PMIN,PMAX,DMIN,DMAX,TMIN,TMAX
C      THIS COMMON BLOCK CONTAINS THE EXTREME DATA VALUES
20
C
      NBAD=0
      IF(SCDI.GT.0..AND.SCPR.GT.0..AND.SCTI.GT.0.)GOTO 25
      NBAD=1
      PRINT 15,ANAME,SCDI,SCPR,SCTI
25
      RETURN
15 FORMAT(1HO,10X,15HNO PLOTTING BY ,A6,8H BECAUSE,
      A33H PLOTTING SCALES ARE NOT POSITIVE,/,,1H ,10X,
      B20HDISTANCE SCALE SCDI=,1PE12.5,/,,1H ,10X,
      C20HPRESSURE SCALE SCPR=,1PE12.5,/,,1H ,10X,
      D20HTIME SCALE SCTI=,1PE12.5,/)
25 IF(PMIN.GT.0..AND.PMAX.GT.0.)GOTO 55
35 NBAD=2
      PRINT 45,ANAME,PMIN,PMAX,DMIN,DMAX,TMIN,TMAX
      RETURN
35 FORMAT(1HO,10X,15HNO PLOTTING BY ,A6,8H BECAUSE,
      A45H DATA ARE OUTSIDE RANGE FOR LOGARITHMIC PLOTS,,/
      B1H ,10X,5HPMIN=,1PE12.5,7H PMAX=,1PE12.5,/
      C1H ,10X,5HDMIN=,1PE12.5,7H DMAX=,1PE12.5,/
      D1H ,10X,5HTMIN=,1PE12.5,7H TMAX=,1PE12.5,/)
40
55 IF(DMIN.LE.0..OR.DMAX.LE.0.)GOTO 35
      IF(TMIN.LE.0..OR.TMAX.LE.0.)GOTO 35
      AP=ALOG10(PMIN/SCPR)
      PMIMA(1)=AIN1(AP)+AMIN1(0.,SIGN(1.,AP))
      AP=ALOG10(PMAX/SCPR)
      PMIMA(2)=AIN1(AP)+AMAX1(0.,SIGN(1.,AP))
      PMIMA(2)=AMAX1(PMIMA(2),PMIMA(1)+1.)
      AP=ALOG10(DMIN/SCDI)
      DMIMA(1)=AIN1(AP)+AMIN1(0.,SIGN(1.,AP))
      AP=ALOG10(DMAX/SCDI)
      DMIMA(2)=AIN1(AP)+AMAX1(0.,SIGN(1.,AP))
      DMIMA(2)=AMAX1(DMIMA(2),DMIMA(1)+1.)
      AP=ALOG10(TMIN/SCTI)
      TMIMA(1)=AIN1(AP)+AMIN1(0.,SIGN(1.,AP))
      AP=ALOG10(TMAX/SCTI)
      TMIMA(2)=AIN1(AP)+AMAX1(0.,SIGN(1.,AP))
      TMIMA(2)=AMAX1(TMIMA(2),TMIMA(1)+1.)
      PLOGR=PMIMA(2)-PMIMA(1)

```

60

```
DLOGR=DMIMA(2)-DMIMA(1)
TLOGR=TMIMA(2)-TMIMA(1)
SCLG10=AMAX1(0.2,PLOGR/15.,DLOGR/15.,TLOGR/15.)
RETURN
END
```

APPENDIX B
BLAST FOLD OVERPRESSURE FITTING PROGRAM BLAFOP

	PAGE
1. OPREFIT	97
2. READAM	100
3. READSP	104
4. READPR	106
5. SCALPR	108
6. FITPR	109
7. GUESS	111
8. EXPON	113
9. PRTPNTS	114
10. DIMPAR	115
11. PLTPNTS	116
12. ERELCM	119
13. PRINPAR	120
14. PLTPAR	122
15. FTPFLD	124
16. FLDGES	127
17. PFIELD	129
18. PLDAUX	131
19. QFUNCT	132
20. ACOEF	135
21. BCOEF	136
22. CCOEF	137
23. COEFFI	138
24. SHOCK	139

APPENDIX B (continued)

	PAGE
25. SHOCK2	140
26. SHTINT	141
27. ROMBIN	142
28. PRTFLD	143
29. PLTLOC	145
30. STRBEG	148
31. SHODER	150
32. F2SHCK	152
33. F2DER	153
34. ROMULT	154
35. STRLIN	155
36. DIMFLD	159
37. PLTFLD	161
38. COLSACA	165
39. COLSACB	167
40. MTRINDB	177
41. LUDATD	178
42. LUELMD	180

```

1      PROGRAM OPREFIT(INPUT,OUTPUT,TAPE6=OUTPUT,TAPE13)
C      BLAST FIELD OVERPRESSURE FITTING, MAIN PROGRAM
C
5      LEVEL 2,X,R,ALAB,LSTX,PRP,VPRP,PRPD,VPRPD
      COMMON X(5,100),R(5,5,100),ALAB(2,100),LSTX(100),PRP(4,50),
      1 VPRP(4,4,50),PRPD(4,50),VPRPD(4,4,50)
      COMMON/PLOT/PD(6),PLABL(4)
C
10     DIMENSION TITLE(3),PAR(10),VPAR(10,10),PRDS(50),PRDS0(50),
      1 PARDIM(10),VPDIH(10,10)
      DIMENSION PIN(50),PIND(50),TAR(50),TARD(50),PRLAB(50)
      DIMENSION EXNU(3)
      DIMENSION TEND(50),TENDD(50)
C
15     EXTERNAL SHOCK,PFIELD
C
20     CALL READAM(SCDIS,SCPRES,SCTIME,TITLE,NBAD)
      READ AMBIENT DATA
      IF(NBAD.NE.0.AND.NBAD.NE.3) STOP
C
25     CALL READSP(NBAD)
      THIS READS SHOCK FITTING RESULTS. THE PARAMETERS AND THEIR
      ACCURACIES WILL BE STORED IN PROPER COMMON STORAGES.
      IF(NBAD.EQ.0) GO TO 5
      PRINT 2,NBAD
      2 FORMAT(1H ,*ERROR IN READSP,NBAD= *,I5)
      STOP
C
30     5 CONTINUE
      CALL READPR(NRPROF)
      READ ALL OVERPRESSURE HISTORY DATA. NRPROF IS THE TOTAL NUMBER
      OF OVERPRESSURE HISTORIES (PROFILES) IN THE INPUT.
      IF(NRPROF.GT.0) GO TO 10
      PRINT 7,NRPROF
      7 FORMAT(1H ,*ERROR IN READPR,NRPROF= *,I5)
      STOP
      10 CONTINUE
C
40     DO 45 KA=1,NRPROF
      CALL SCALPR(SCDIS,SCPRES,SCTIME,KA,X,R,ALAB,LSTX,
      A NRSETS,TIMSH,PRSH,DISH,NBAD)
      C SCALE IN SI-UNITS AND STORE ONE HISTORY IN X, 1 THROUGH NRSETS.
      C SHOCK TIME, PRESSURE AND DISTANCE ARE SCALED, TOO
      IF(NBAD.EQ.0) GO TO 15
      PRINT 12,NBAD
      12 FORMAT(1H ,*ERROR IN SCALPR,NBAD= *,I5)
      STOP
      15 CONTINUE
C
50     CALL FITPR(X,R,ALAB,LSTX,NRSETS,TIMSH,PRSH,DISH,PAR,
      A VPAR,ERZ,TITLE,SCDIS,SCPRES,SCTIME,NBAD)
      C FIT THIS OVERPRESSURE HISTORY
      IF(NBAD.EQ.0) GO TO 20
      PRINT 17,NBAD
      17 FORMAT(1H ,*ERROR IN FITPR,NBAD= *,I5)
      STOP
      20 CONTINUE

```

```

C
60   CALL DIMPAR(SCDIS,SCPRES,SCTIME,PAR,VPAR,ERZ,PARDIM,VPDIM)
C COMPUTE DIMENSIONAL VALUES OF PARAMETERS AND VARIANCES (IN SI UNITS)
C
C     CALL PLTPNTS(X,R,ALAB,NRSETS,PRSH,TIMSH,SCPRES,SCTIME,
A PARDIM,VPDIM,TITLE)
65   PLOT PRESSURE HISTORY AND OBSERVED NODES WITH ERROR ELLIPSES
C THE PLOTS WILL BE IN SI-UNITS. PARDIM IS ASSUMED TO BE IN SI.
C
C     DO 35 KB=1,3 $ DO 25 KC=1,3
    VPRP(KB,KC,KA)=VPAR(KB,KC)
25   VPRPD(KB,KC,KA)=VPDIM(KB,KC)
    PRP(KB,KA)=PAR(KB)
35   PRPD(KB,KA)=PARDIM(KB)
C STORE PROFILE PARAMETERS, SCALED AND DIMENSIONAL
    PRDS(KA) =DISH $ PRDSD(KA)=DISH*SCDIS
C STORE PROFILE DISTANCES, SCALED AND DIMENSIONAL
    PIN(KA)=PRSH $ PIND(KA)=PRSH*SCPRES
C STORE INCIDENTAL SHOCK OVERPRESSURES
    TAR(KA)=TIMSH $ TARD(KA)=TIMSH*SCTIME
C STORE SHOCK ARRIVAL TIMES
    TEND(KA)=X(1,NRSETS)
80   DO 37 KB=1,NRSETS
37   TEND(KA)=AMAX1(TEND(KA),X(1,KB))
    TENDD(KA)=TEND(KA)*SCTIME
C STORE HISTORY END TIMES
    PRLAB(KA)=ALAB(1,1)
85   C USE LABEL OF FIRST OBSERVATION TO IDENTIFY PROFILE
C
C     45 CONTINUE
C
90   CALL PRINPAR(PRLAB,PRDS,TAR,PIN,PRP,VPRP,
APRDS, TARD, PIND, PRPD, VPRPD, NRPROF, PAR, EXNU, TITLE)
C PRINT SUMMARY OF PRESSURE HISTORY FITTINGS
C AND OBTAIN EXPONENTS EXNU AND INITIAL APPROXIMATIONS OF PAR
    CALL PLTPAR(NRPROF,PRPD,PRDSD,TITLE)
C PLOT HISTORY PARAMETERS VERSUS DISTANCE
95   C
    CALL FTPFLD(SCDIS,SCPRES,SCTIME,TITLE,PRLAB,PRDSD,TARD,
A PIND,NRPROF,EXNU,PAR,VPAR,ERZ,np,NBAD)
C FIT ALL TIME,OVERPRESSURE,DISTANCE DATA TO OBTAIN OVERPRESSURE FIELD
C
100  IF(NBAD.EQ.0) GO TO 50
    PRINT 47,NBAD
47  FORMAT(1H ,*ERROR IN FTPFLD,NBAD= *,I5)
    STOP
50  CONTINUE
105  CALL DIMFLD(SCDIS,SCPRES,SCTIME,EXNU,PAR,VPAR,ERZ,np,
A PARDIM,VPDIM,TITLE)
C COMPUTE DIMENSIONAL VALUES OF OVERPRESSURE FIELD PARAMETERS
C
110  SCD=1.0 $ SCP=1.0 $ SCT=1.0
C SCALES ARE ONE IF DIMENSIONAL QUANTITIES ARE USED IN PLTLOC ARGUMENTS
    CALL PLTLOC(PRDS,TARD,TENDD,NRPROF,PARDIM,VPDIM,np,
A SCD,SCP,SCT,SHOCK,TITLE)
C PLOT HISTORY LOCATIONS IN THE X,T PLANE

```

115

STOP
END

```

1      SUBROUTINE READAM(SCDIST,SCPRES,SCTIME,TITLE,NBAD)
C THIS ROUTINE READS TITLE, PLOTLABEL AND DATA CARDS DESCRIBING
5      AMBIENT CONDITIONS AND THE CHARGE
C FIRST TWO CARDS ARE MANDATORY AND ALPHANUMERIC (TITLE AND PLOTLABEL)
C THE REST OF THE CARDS HAVE THE FORMAT (2A10,6E10.3)
C CHARGE CARD IS MANDATORY
C IF AMBIENT DATA ARE NOT PROVIDED THEN STANDARD AIR WILL BE ASSUMED
10     C SEQUENCE OF MANDATORY INPUT CARDS
C       TITLE CARD (ALPHANUMERIC)
C       PLOTLABEL CARD (ALPHANUMERIC)
C       CHARGE CARD = VOLUME, ENERGY, HEIGHT, ERROR OF HEIGHT
C
15     C THE FOLLOWING ARE OPTIONAL INPUT CARDS IN ARBITRARY SEQUENCE
C       AMBIENT = P, TEMPERATURE, GAMMA, MOLAR MASS
C             DEFAULT VALUES CORRESPOND TO A STANDARD AIR
C       SCALES = SCALES OF R,P,T TO BE USED IN COMPUTATIONS
C             DEFAULT VALUES ARE COMPUTED AFTER STATEMENT 1110
20     C       PLOTTING DATA = ERROR FACTORS FOR THE PLOTTING OF CONFIDENCE
C             LIMITS IN HISTORY PLOTS
C             DEFAULT VALUES ARE FACTORS 2.0 FOR ALL PLOTS
C
25     C END OF INPUT IS INDICATED BY A BLANK CARD
C
30     DIMENSION TITLE(3)
      DIMENSION D(8),AMSTAR(4)
      COMMON/AMBCHA/AIRPR,AIRTEM,AIRGAM,AIRMOL,CHARVO,CHAREN,
      ACHARHI,CHARHER
      COMMON/PLOT/PD(6),PLABL(4)
      DATA(TITL=10HTITLE    ),(PLAB=10HPLABEL   )
      DATA(BLANK=10H          ),(AMB=10HAMBIENT  )
      DATA(CHA=10HCHARGE    )
      DATA(PLT=10HPLOTTING D),(SCAL=10HSCALES R,P)
35     15 FORMAT(1H1,10X,20HINPUT READ BY READAM,/1H ,10X,20(1H-),/1
      25 FORMAT(8A10)
      26 FORMAT(1H ,10X,8A10)
      35 FORMAT(2A10,6E10.3)
      36 FORMAT(1H , 5X,2A10,6(2X,1PE14.7))
C
40     PD(1)=2.0
C     DEFAULT VALUE FOR PLOTTING ERROR LIMITS IN PRESSURE HISTORIES
      PD(2)=2.0
C     DEFAULT VALUE FOR PLOTTING FIELD HISTORIES (P,V,RHO,V**2*RHO/2.)
45     AIRPR=101325.0  $ AIRTEM=293.0  $ AIRGAM=1.4
      AIRMOL=0.02896  $ AIRDEN=(AIRMOL/8.3143)*(AIRPR/AIRTEM)
C     THESE ARE STANDARD AIR DEFAULT VALUES FOR AMBIENT CONDITIONS
C
50     NSCAL=0  $ NAMSTAR=0
      NAMB=0  $ NCHA=0
      DO 37 J=1,4
37     AMSTAR(J)=1H
      PRINT 15
      DO 46 KK=1,2
46     READ 25,(D(J),J=1,8)
      PRINT 26,(D(J),J=1,8)
      IF(D(1).EQ.TITL ) GOTO 42

```

```

        IF(D(1).EQ.PLAB) GOTO 44
        PRINT 48 $ NBAD=1 $ RETURN
60      C
        42      DO 43 KA=1,3
        43      TITLE(KA)=D(KA+1)
        GOTO 46
        44      DO 45 KA=1,4
        45      PLABL(KA)=D(KA+1)
        46      CONTINUE
        C
        47 READ 35,(D(J),J=1,8)
        PRINT 36,(D(J),J=1,8)
        IF(D(1).EQ.AMB)GOTO 55
        IF(D(1).EQ.CHA)GOTO 65
        IF(D(1).EQ.PLT) GOTO 66
        IF(D(1).EQ.SCAL) GOTO 68
        IF(D(1).EQ.BLANK) GOTO 69
70      475 PRINT 48 $ NBAD=2 $ RETURN
        48 FORMAT(1H0,10X,13HINVALID INPUT)
        C
        55 IF(NAMB.EQ.1)GOTO 475
        C ONLY ONE AMBIENT DATA CARD WILL BE CONSIDERED
80      NAMB=1
        IF(D(3).GT.0.)AIRPR=D(3) $ IF(D(4).GT.0.)AIRTEM=D(4)
        IF(D(5).GT.0.)AIRGM=D(5) $ IF(D(6).GT.0.)AIRMOL=D(6)
        C IF INPUT IS ZERO THEN USE AIR DEFAULT VALUES
        DO 57 KA=1,4 $ AMSTAR(KA)=1H
        IF(D(KA+2).GT.0.) GOTO 57
        AMSTAR(KA)=1H* $ NAMSTAR=1
        57      CONTINUE
        AIRDEN=(AIRMOL/8.3143)*(AIRPR/AIRTEM)
        GOTO 47
90      C
        65 IF(NCHA.EQ.1)GOTO 475
        CHARVO=D(3) $ CHAREN=D(4)
        CHARHI=D(5) $ CHARHER=D(6)
        NCHA=1
        GOTO 47
95      C
        66      DO 67 KA=1,6
        67      PD(KA)=D(KA+2)
        GOTO 47
100     C PLOTTING DATA CARD SPECIFIES PLOTTED OUTPUT
        C PD(1)= ERROR FACTOR FOR PRESSURE HISTORIES
        C PD(2)= ERROR FACTOR FOR OTHER FLOW HISTORIES
        C
        68      NSCAL=1
        SCD=D(3) $ SCP=D(4) $ SCT=D(5)
        C SCALE CARD OVERRIDES SCALES COMPUTED FROM AMBIENT AND CHARGE DATA
        IF(SCD.GT.0..AND.SCP.GT.0..AND.SCT.GT.0.) GOTO 47
        NSCAL=0 $ PRINT 681
        681    FORMAT(1H ,10X,36HNON-POSITIVE SCALES ARE NOT ACCEPTED)
        GOTO 47
        C
        69      IF(NCHA.EQ.0.OR.NAMB.EQ.0) PRINT 70
        70      FORMAT(1H0,10X,16HINCOMPLETE INPUT)
        75 PRINT106,(TITLE(J),J=1,3)

```

```

115      106 FORMAT(1H1,/,1H ,10X,5HEVENT,/,1H ,10X, 5(1H-),/,1H0,15X,3A10,/)
          PRINT 107
107 FORMAT(1H0,10X,18HAMBIENT CONDITIONS,/,1H ,10X,18(1H-),/)
          IF(NAMB.EQ.0) PRINT 1071
1071 FORMAT(1H0,10X,36HTHE FOLLOWING AMBIENT CONDITIONS ARE,
          A /,1H ,10X,27HSTANDARD AIR DEFAULT VALUES,/)
          PRINT 108,AMSTAR(1),AIRPR,AMSTAR(2),AIRTEM,AMSTAR(3),AIRGAM,
          A AMSTAR(4),AIRMOL
108 FORMAT(1H ,13X,A1,1X,8HPRESSURE,11X,7HAIRPR =,1PE12.5,4H PA,/,
          A 1H ,13X,A1,1X,11HTEMPERATURE,8X,7HAIRTEM=,1PE12.5,3H K,/,
          B 1H ,13X,A1,1X,16HSPEC. HEAT RATIO,3X,7HAIRGAM=,1PE12.5,/,
          C 1H ,13X,A1,1X,10HMOLAR MASS,9X,7HAIRMOL=,1PE12.5,9H KG/MOLE,/
          AIRSND=SQRT(AIRGAM*AIRPR/AIRDEN)
          PRINT 109,AIRSND,AIRDEN
109 FORMAT(1H ,15X,11HSOUND SPEED,8X,7HAIRSND=,1PE12.5,5H M/S,/,
          A 1H ,15X,7HDENSITY,12X,7HAIRDEN=,1PE12.5,9H KG/M**3,/)
          IF(NAMSTAR.EQ.1) PRINT 1081
1081 FORMAT(1H ,13X,35H* THE STARRED DATA ARE STANDARD AIR,
          A 15H DEFAULT VALUES,/)
135      IF(NCHA.EQ.1) GOTO 1100
          NBAD=4 $ PRINT 1101,NBAD $ RETURN
1101 FORMAT(1H0,10X,29HRETURN FROM READAM WITH NBAD=,I2,
          A 33H, BECAUSE CHARGE DATA ARE MISSING)
C
140      1100 PRINT 110
          110 FORMAT(1H0,10X,18HCHARGE DESCRIPTION,/,1H ,10X,18(1H-),/)
          PRINT 111,CHARVO,CHAREN
          111 FORMAT(1H ,15X,13HCHARGE VOLUME,6X,7HCHARVO=,1PE12.5,6H M**3,/,
          A 1H ,15X,13HCHARGE ENERGY,6X,7HCHAREN=,1PE12.5,3H J,/)
          SCDIST=CHARVO**((1./3.))
          PRINT 1110,CHARHI,CHARHER
          1110 FORMAT(1H ,15X,16HCHARGE ELEVATION,3X,7HCHARHI=,1PE12.5,4H +- ,
          A 1PE12.5,3H M,/)
          SCTIME=SCDIST/AIRSND
          SCPRES=AIRPR
          SCEVEN=CHAREN/(CHARVO*AIRPR)
          PRINT 112
          112 FORMAT(1H0,10X,7HSCALING,/,1H ,10X,7(1H-),/)
          PRINT 113,SCDIST,SCTIME,SCPRES,SCEVEN
155      113 FORMAT(1H ,15X,12HLENGTH SCALE,4X,20HSCDIST=CHARVO**((1/3),
          A 2X,1H=,1PE12.5,3H M,/,
          B 1H ,15X,10HTIME SCALE,6X,20HSCTIME=SCDIST/AIRSND,
          C 2X,1H=,1PE12.5,3H S,/,
          D 1H ,15X,14HPRESSURE SCALE,2X,13HSCPRES=AIRPR ,
          E 9X,1H=,1PE12.5,4H PA,/,
          F 1H ,15X,14HSCALE OF EVENT,2X,21HCHAREN/(CHARVO*AIRPR),
          G 1X,1H=,1PE12.5,/)
          IF(SCEVEN.EQ.0.0)PRINT 114
165      114 FORMAT(1H ,15X,30HEVENT CANNOT BE SCALED BECAUSE,
          A29H CHAREN IS NOT GIVEN BY INPUT,/)
          IF(NSCAL.EQ.0) GOTO 115
C USE SCALES FROM SCALE CARD IF SUCH A CARD WAS READ
          SCDIST=SCD $ SCPRES=SCP $ SCTIME=SCT
170      115 PRINT 116,SCDIST,SCTIME,SCPRES

```

175

```
116 FORMAT(1H ,//,,1H ,10X,27HSCALES USED IN THIS PROGRAM,/,
A 1H ,10X,27(1H-),/,1H ,20X,16HLENGTH SCALE =,1PE12.5,3H M,/,
B 1H ,20X,16HTIME SCALE =,1PE12.5,3H S,/,
C 1H ,20X,16HPRESSURE SCALE =,1PE12.5,4H PA)
NBAD=0
RETURN
END
```

```

1      SUBROUTINE READSP(NBAD)
C
C THIS ROUTINE READS SHOCK PARAMETERS AND THEIR ACCURACIES
C
5      COMMON/COMSHK/NPS,PAR(4),VPAR(4,4),SCD,SCP,SCT
      COMMON/CF2DER/GAMCAP,SNDSPD,CFPAR(4),ALOW,CFSCD,CFSCP,CFSCT
      COMMON/AMBCHA/AMP,AMT,AMG,AMH,      AMCHV,AMCHE,AMCHH,AMCHHE
C
10     DIMENSION DAT(8),ER(4),COR(4,4)
      DIMENSION DSI(4),DSC(4),DPR(4)
C
15     DATA PL=10HSHOCKPAR   , (EL=10HSHOCKPARER) , (CL=10HSHOCKPARC0),
      A (SC=10HSHOCKSCALE), (BL=10H          )
C
20     DATA DSI/10HPA*M      , 10HPA*M**2   , 10HPA*M**3   ,
      A 10HS      /
      DATA DSC/10HSCP*SCD    , 10HSCP*SCD**2, 10HSCP*SCD**3,
      A 10HSCT     /
C
25     KPL=1 $ KEL=1 $ KCL=1 $ KSC=1
      PRINT 12
12     FORMAT(1H1,10X,20HINPUT READ BY READSP,/)
15     FORMAT(2A10,6E10.3)
25     FORMAT(1H ,5X,2A10,6(2X,1PE14.7))
35     READ 15,(DAT(J),J=1,8)
      PRINT 25,(DAT(J),J=1,8)
      IF(DAT(1).EQ.PL) GOTO 55
      IF(DAT(1).EQ.EL) GOTO 75
      IF(DAT(1).EQ.CL) GOTO 95
30     IF(DAT(1).EQ.SC) GOTO 115
      IF(DAT(1).EQ.BL) GOTO 125
      NBAD=1
      PRINT 45 $ RETURN
45     FORMAT(1H0,10X,13HINVALID INPUT)
C
55     DO 65 KA=1,4
65     PAR(KA)=DAT(KA+2)
      DALOW=DAT(7)
      IF(DALOW.GE.1.0E-90) GOTO 67
      PRINT 66,DAT(6)
66     FORMAT(1H ,10X,'5-TH NUMBER ON PREVIOUS CARD SHOULD BE '
      A 'POSITIVE INDICATING SHOCK DISTANCE AT T=*1PE12.5)
      NBAD=66 $ PRINT 45
      RETURN
45     67    CONTINUE
      KPL=0
      GOTO 35
C
50     75    DO 85 KA=1,4
85     ER(KA)=DAT(KA+2)
      KEL=0
      GOTO 35
C
55     95    COR(1,1)=1. $ COR(2,2)=1. $ COR(3,3)=1. $ COR(4,4)=1.
      COR(1,2)=DAT(3) $ COR(2,1)=COR(1,2)
      COR(1,3)=DAT(4) $ COR(3,1)=COR(1,3)
      COR(1,4)=DAT(5) $ COR(4,1)=COR(1,4)

```

```

60      COR(2,3)=DAT(6)  S  COR(3,2)=COR(2,3)
       COR(2,4)=DAT(7)  S  COR(4,2)=COR(2,4)
       COR(3,4)=DAT(8)  S  COR(4,3)=COR(3,4)
       KCL=0
       GOTO 35
C
65      115  SCD=DAT(3)  S  SCP=DAT(4)  S  SCT=DAT(5)
       KSC=0
       GOTO 35
C
70      125  IF(KPL.EQ.0.AND.KEL.EQ.0.AND.KCL.EQ.0.AND.KSC.EQ.0)GOTO 145
       NBAD=2
       PRINT 135  S  RETURN
       FORMAT(1H0,10X,16HINCOMPLETE INPUT)
C
75      145  NPS=4
       ALO=DALOW*SCD
       GAMCAP=((1.+AMG)/(2.*AMG))/AMP
       SNDSPD=SQRT(AMG*AMT*(8.3143/AMM))
       CFSCD=1.  S  CFSCP=1.  S  CFSCT=1.
C /CF2DER/ IS NEEDED FOR SHOCK ARRIVAL TIME COMPUTATIONS
       DO 155 KA=1,4  S  DO 155 KB=1,4
80      155  VPAR(KA,KB)=ER(KA)*COR(KA,KB)*ER(KB)
       NBAD=0
       PRINT 165
       165  FORMAT(1H0,12X,16HSHOCK PARAMETERS,4X,6HERRORS,5X,
A 10HDIMENSIONS,/)

85      166  IF(SCD.EQ.1..AND.SCP.EQ.1..AND.SCT.EQ.1..) GOTO 167
       DO 166 KA=1,4
       166  DPR(KA)=DSC(KA)
       DISDI=10HSCD
       GOTO 169
90      167  DO 168 KA=1,4
       168  DPR(KA)=DSI(KA)
       DISDI=10HMETRES
       169  PRINT 175,(PAR(J),ER(J),DPR(J)),J=1,4)
       175  FORMAT(1H ,14X,1PE12.5,4X,1PE10.3,2X,A10)
       PRINT 178,DALOW,DISDI
95      178  FORMAT(1H0,10X,43HTHE LAST PARAMETER IS SHOCK ARRIVAL TIME AT,
A 2X,1PE12.5,2X,A10)
       PRINT 185
       185  FORMAT(1H ,///,1H ,15X,*SHOCK PARAMETER CORRELATION MATRIX*,/)
       PRINT 195,((COR(J,K),K=1,4),J=1,4)
       195  FORMAT(4(1H ,10X,4(2X,0PF10.7),/))
       PRINT 205
       205  FORMAT(1H ,///,1H ,15X,16HSHOCK PARAMETER ,
A 26HVARIANCE-COVARIANCE MATRIX,/)

100     215  PRINT 215,((VPAR(J,K),K=1,4),J=1,4)
       215  FORMAT(4(1H ,10X,4(2X,1PE12.5),/))
       PRINT 225
       225  FORMAT(1H ,///,1H ,16X,22HSHOCK PARAMETER SCALES,/)

105     235  PRINT 235,SCD,SCP,SCT
       235  FORMAT(1H ,15X,12HLENGTH SCALE,4X,5HSCD =,1PE12.5,3H  M,,/
A 1H ,15X,14HPRESSURE SCALE,2X,5HSCP =,1PE12.5,4H  PA,,/
B 1H ,15X,10HTIME SCALE,6X,5HSCT =,1PE12.5,3H  S)
       RETURN
       END

```

```

1      SUBROUTINE READPR(NRPR)
C THIS READS PRESSURE HISTORIES FROM CARDS
C
5      COMMON/AMBCHA/APR,ATE,AGA,AMO,CVO,CEN,CHI,CHIER
      COMMON/COMPR/TP(2,5000),ERTP(2,5000),ALB(2,5000),NSET(50),
1      DIST(50),ERDIST(50)
      LEVEL 2,TP,ERTP,ALB,NSET,DIST,ERDIST
      DIMENSION D(8)

10     DATA (TIMPRE=10HTIME,PRES ),(RANGEL=10HRANGE,ELEV)
      A,(BLANK=1OH           )

C
8      PRINT 8
FORMAT(1H1,10X,20HINPUT READ BY READPR,/)

15     NRPR=0
9      FORMAT(2A10,6(E10.3))
10     FORMAT(1H ,5X,2A10,6(2X,1PE12.5))
12     READ 9,(D(J),J=1,6)
      PRINT 10,(D(J),J=1,6)
20     IF(D(1).EQ.BLANK) GOTO 15
      IF(D(2).EQ.TIMPRE) GOTO 35
      IF(D(2).EQ.RANGEL) GOTO 55

C
15     IF(NRPR.EQ.0) RETURN
      PRINT 18,DIST(NRPR),ERDIST(NRPR)
      PRINT 17,NRPR,NSET(NRPR)
      IF(DIST(NRPR).GT.0.) GOTO 16
      PRINT 40,ALB(1,NRST)
      NRPR=NRPR-1 $ NRST=NRST-KST $ KST=0
30     16    CONTINUE
      RETURN
17     FORMAT(1H ,5X,20HNUMBER OF SETS NSET,,I3,2H)=,I4,/)

18     FORMAT(1H0,5X,10HDISTANCE =,1PE12.5,4H +- ,1PE9.2)
C
35     35    IF(NRPR.GT.0) GOTO 39
      NRPR=1 $ KST=0 $ NRST=1
      DIST(NRPR)=0. $ ERDIST(NRPR)=0.
      GOTO 45

40     39    IF(D(1).EQ.ALB(1,NRST)) GOTO 45
      PRINT 18,DIST(NRPR),ERDIST(NRPR)
      PRINT 17,NRPR,NSET(NRPR)

      IF(DIST(NRPR).GT.0.) GOTO 41
45     PRINT 40,ALB(1,NRST)
      NRPR=NRPR-1 $ NRST=NRST-KST $ KST=0
      GOTO 12
40     FORMAT(1H ,5X,29HPREVIOUS DATA SET WITH LABEL ,A10,
      A 46H NOT ACCEPTED BECAUSE DISTANCE CARD IS MISSING,/)

50     41    IF(NSET(NRPR).GT.3) GOTO 43
      PRINT 42,ALB(1,NRPR)
      NRPR=NRPR-1 $ NRST=NRST-KST $ KST=0
      GOTO 12
42     FORMAT(1H ,5X,29HPREVIOUS DATA SET WITH LABEL ,A10,
      A 41H NOT ACCEPTED BECAUSE NUMBER OF DATA SETS,
      A 18H IS LESS THAN FOUR,/)


```

```

        43    CONTINUE
        44    NRPR=NRPR+1 $ KST=0 $ NRST=NRST+1
60      45    IF(KST.GT.0) NRST=NRST+1
                  KST=KST+1
                  ALB(1,NRST)=D(1)
                  47    FORMAT(5H PT. ,I4,1H )
                  ENCODE(10,47,ALB(2,NRST))KST
65      48    TP(1,NRST)=D(3) $ ERTP(1,NRST)=D(4)
                  TP(2,NRST)=D(5) $ ERTP(2,NRST)=D(6)
                  NSET(NRPR)=KST
                  GOTO 12

70      C
      55    IF(D(3).GT.0..AND.D(4).GT.0.) GOTO 57
      56    PRINT 56
                  GOTO 12
      57    FORMAT(1H ,5X,38HCARD NOT ACCEPTED BECAUSE DISTANCE OR,
A 22H ERROR IS NOT POSITIVE,/)
75      58    IF(NRPR.GT.0) GOTO 59
                  NRPR=1 $ KST=0 $ NRST=1
                  DIST(NRPR)=0. $ ERDIST(NRPR)=0.
                  GOTO 65
80      59    IF(D(1).EQ.ALB(1,NRST)) GOTO 70
                  PRINT 18,DIST(NRPR),ERDIST(NRPR)
                  PRINT 17,NRPR,NSET(NRPR)
                  IF(DIST(NRPR).GT.0.) GOTO 61
                  PRINT 40,ALB(1,NRST)
                  NRPR=NRPR-1 $ NRST=NRST-KST $ KST=0
85      61    CONTINUE
                  NRPR=NRPR+1 $ KST=0
                  NRST=NRST+1
                  62    ALB(1,NRST)=D(1)
                  63    DSQ=D(3)**2+(CHI-D(5))**2
                  64    DIST(NRPR)=SQRT(DSQ)
90      65    ERSQ=(D(3)*D(4))**2/DSQ+(CHI-D(5))**2*(D(4)**2+D(6)**2)/DSQ
                  ERDIST(NRPR)=SQRT(ERSQ)
                  GOTO 12
                  END

```

```

1      SUBROUTINE SCALPR(SCDIST,SCPRES,SCTIME,NRCASE,
2      AX,R,ALAB,LSTX,NRSETS,TIMSH,PRSH,DISH,NBAD)
C THIS ROUTINE TAKES PROFILE DATA FROM COMPR AND STORES THEM
C IN ARRAYS X, 1 THROUGH NRSETS, FOR ADJUSTMENT BY COLSAC
5      C THE DATA ARE ALSO SCALED USING THE SCALES IN ARGUMENT LIST
C USES SUBROUTINE SHOCK TO COMPUTE SHOCK VALUES AT PROFILE DISTANCE
C
10     LEVEL 2,X,R,ALAB,LSTX
11     DIMENSION X(5,100),R(5,5,100),ALAB(2,100),LSTX(100)
12     COMMON/COMPR/TPPR(2,5000),ERTPPR(2,5000),ALBPR(2,5000),
13     1 NSETPR(50),DISTPR(50),ERDIPR(50)
14     LEVEL 2,TPPR,ERTPPR,ALBPR,NSETPR,DISTPR,ERDIPR
15     NBAD=0
16     NRSETS=NSETPR(NRCASE) $ IF(NRSETS.LE.0)GOTO 45
17     KIN=1 $ IF(NRCASE.EQ.1)GOTO 25
18     DO 15 KA=2,NRCASE
19     15 KIN=KIN+NSETPR(KA-1)
20     25 KEN=KIN+NSETPR(NRCASE)-1 $ KST=0
C
21     DO 35 KA=KIN,KEN
22     KST=KST+1
23     X(1,KST)=TPPR(1,KA)/SCTIME
24     X(2,KST)=TPPR(2,KA)/SCPRES
25     R(1,1,KST)=(ERTPPR(1,KA)/SCTIME)**2
26     R(2,2,KST)=(ERTPPR(2,KA)/SCPRES)**2
27     R(1,2,KST)=0 $ R(2,1,KST)=0 $ LSTX(KST)=0
28     ALAB(1,KST)=ALBPR(1,KA) $ ALAB(2,KST)=ALBPR(2,KA)
35     CONTINUE
C
30     DS=DISTPR(NRCASE)
31     CALL SHOCK(DS,TS,PSOV,US,UP,RHO,NBAD)
32     IF(NBAD.NE.0)RETURN
C     SHOCK RESULTS ARE IN SI UNITS. SCALE THE OUTPUT ACCORDING TO
33     C SCALES IN THE ARGUMENT LIST.
34     TIMSH=TS/SCTIME
35     PRSH=PSOV/SCPRES
36     DISH=DS/SCDIST
37     RETURN
40     45 NBAD=1 $ RETURN
        END

```

```

1      SUBROUTINE FITPR(X,R,ALAB,LSTX,NRSET,TIMSH,PRSH,DISH,PAR,VPAR,ERZ
A TITLE,SCDIS,SCPRES,SCTIME,NBAD)
C THIS FITS THE ONE PRESSURE HISTORY WHICH IS STORED IN X
C THE SUBROUTINE IS CALLED FROM MAIN AFTER THE DATA HAVE BEEN PREPARED
5      C BY CALLING SCALPR
C
C      LEVEL 2,X,R,ALAB,LSTX,XC,C,LSTN,WORK
C      COMMON/SCRCH/XC(5,100),C(5,100),LSTN(100),WORK(12560)
C
10     DIMENSION PAR(10),VPAR(10,10),ERP(10),V(10,10),TITLE(3)
DIMENSION X(5,100),R(5,5,100),ALAB(2,100),LSTX(100)
DIMENSION PPR(10)
C
C      COMMON/PSTS/PS,TS
15     C
C      EXTERNAL EXPON
C
C      NXD=5  S  NPD=10  S  NW=12560
20      PS=PRSH
TS=TIMSH
C      STORE SHOCK OVERPRESSURE AND ARRIVAL TIME IN COMMON /PSTS/
C      COMMON /PSTS/ IS USED BY THE CONSTRAINT SUBROUTINE EXPON
CALL GUESS(X,PPR,NRSET,TIMSH,PRSH)
C      GUESS COMPUTES INITIAL ESTIMATES OF PRESSURE PROFILE PARAMETERS
25      DO 15 KP=1,10
15      PAR(KP)=PPR(KP)
NR=NRSET
NX=2
NP=3  S  ITYPE=0
30      IF(NRSET.LT.3) GOTO 37
CALL COLSACA(X,R,ALAB,LSTX,NX,NR,PAR,np,EXPON,ITYPE,XC,C,LSTN,NRGD,
1 ERZ,VPAR,ERP,LBAD,NXD,NPD,WORK,NW)
IF(LBAD.EQ.0) GOTO 45
C      SUBSEQUENT CALLS TO COLSACA ARE EXECUTED ONLY IN CASE OF
35      C CONVERGENCE PROBLEMS
C
DO 25 KP=1,10
25      PAR(KP)=PPR(KP)
NP=2  S  PAR(3)=0
40      ITYPE=4
CALL COLSACA(X,R,ALAB,LSTX,NX,NR,PAR,np,EXPON,ITYPE,XC,C,LSTN,NRGD,
1 ERZ,VPAR,ERP,LBAD,NXD,NPD,WORK,NW)
NP=3
ITYPE=1
45      CALL COLSACA(X,R,ALAB,LSTX,NX,NR,PAR,np,EXPON,ITYPE,XC,C,LSTN,NRGD,
1 ERZ,VPAR,ERP,LBAD,NXD,NPD,WORK,NW)
IF(LBAD.EQ.0) GOTO 45
ITYPE=4
DO 35 KP=1,10
50      PAR(KP)=PPR(KP)
37      CALL COLSACA(X,R,ALAB,LSTX,NX,NR,PAR,np,EXPON,ITYPE,XC,C,LSTN,NRGD,
1 ERZ,VPAR,ERP,LBAD,NXD,NPD,WORK,NW)
IF(LBAD.EQ.25) ITYPE=1
IF(LBAD.EQ.25)
55      ACALL COLSACA(X,R,ALAB,LSTX,NX,NR,PAR,np,EXPON,ITYPE,XC,C,LSTN,NRGD,
1 ERZ,VPAR,ERP,LBAD,NXD,NPD,WORK,NW)
C

```

60

```
C NEXT PRINT THE RESULTS OF FITTING
45 CALL PRTPNTS(X,R,ALAB,XC,C,NRSET,TIMSH,PRSH,DISH,TITLE,
A SCDIS,SCPRES,SCTIME)
NBAD=LBAD
RETURN
END
```

```

1      SUBROUTINE GUESS(X,PAR,NR,TS,PS)
C THIS ESTABLISHES INITIAL APPROXIMATIONS OF PAR
C X      = TIME AND OVERPRESSURE
C PAR    = MODEL PARAMETERS A,B,C IN THE NOPEL
5      C      P=-C+(PS+C)*EXP(A*TAU+B*TAU**2),
C      TAU=T-TS.  PAR IS OUTPUT FOR THIS ROUTINE
C NR     = NUMBER OF DATA POINTS
C PS,TS  = SHOCK OVERPRESSURE AND ARRIVAL TIME

10     DIMENSION X(5,100),PAR(10)
      LEVEL 2,X

      COMMON/GUECH/AN(3,3),RS(3),W(18)
      DOUBLE PRECISION AN,RS,W,DET
15     LEVEL 2,AN,RS,W

      IF(NR.GT.3)GOTO 25
      PRINT 15,NR
      RETURN
20     15 FORMAT(1H0,40(1H*),/,1H ,10X,12HERROR RETURN,
      A35H FROM SUBROUTINE GUESS BECAUSE NR =,I3,
      B28H IS TOO SMALL FOR ADJUSTMENT/,1H0,40(1H*))

25     PMIN=PS
      DO 35 KA=1,NR
      PMIN=AHMIN1(PMIN,X(2,KA))
35     CONTINUE
      C THIS ESTABLISHED LOWEST VALUE OF OVERPRESSURE

30     CMIN=-PS*0.5
      CMAX=AMIN1(0.,PMIN-PS*0.05)
      C=CMAX
      C INITIAL GUESS FOR PARAMETER C
      IF(CMIN.LT.CMAX)GOTO 55
35     PRINT 45,PS,PMIN
      RETURN
45     45 FORMAT(1H0,40(1H*),/,1H ,10X,17HERROR RETURN FROM,
      A30H SUBROUTINE GUESS BECAUSE PS =,1PE12.5,
      B12H AND PMIN =,1PE12.5,/,1H ,40(1H*))

40     55 KIT=0
      C KIT IS ITERATION COUNTER
      NX=3 $ NA=3 $ KIN=1
      C NEXT ESTABLISH NORMAL EQS FOR SIMPLIFIED PROBLEM
45

50     56 DO 75 KA=1,3$ DO 65 KB=1,3
65     AN(KA,KB)=0
75     RS(KA)=0

      DO 85 KA=1,NR
      TAU=X(1,KA)-TS
      RO=(PS-X(2,KA))/((PS-C)*(X(2,KA)-C))
      AL=ALOG((X(2,KA)-C)/(PS-C))
      WE=(X(2,KA)-C)**2
55     AN(1,1)=AN(1,1)+WE*TAU**2 $ AN(1,2)=AN(1,2)+WE*TAU**3
      AN(1,3)=AN(1,3)+WE*RO*TAU $ AN(2,2)=AN(2,2)+WE*TAU**4
      AN(2,3)=AN(2,3)+WE*RO*TAU**2 $ AN(3,3)=AN(3,3)+WE*RO

```

```

RS(1)=RS(1)+WE*TAU*AL
RS(2)=RS(2)+WE*TAU**2*AL
RS(3)=RS(3)+WE*RO*AL
60   85 CONTINUE

      AN(2,1)=AN(1,2) $ AN(3,1)=AN(1,3) $ AN(3,2)=AN(2,3)

      CALL MTRINDB(AN,NX,RS,NA,KIN,DET,W)
65      C THIS SOLVED THE NORMAL EQUATIONS
      IF(NX.EQ.2.OR.DET.NE.0.) GOTO 95
      NX=2 $ NA=3 $ KIN=1
      GOTO 56
70      95 CONTINUE
      EPS=RS(3) $ IF(NX.EQ.2) EPS=0.
      C=A MAX1(CMIN,AMIN1(C+EPS,CMAX))
      KIT=KIT+1
      NX=3 $ NA=3 $ KIN=1
      IF(KIT.LT.4) GOTO 56
75      C ITERATE THREE TIMES

      PAR(1)=RS(1) $ PAR(2)=RS(2) $ PAR(3)=-C
      RETURN
80      END

```

```

1      SUBROUTINE EXPON(X,KA,PAR,F,FX,FXX,FXP,FPP,NBAD)
C  CONSTRAINT FOR 3-PARAMETER PRESSURE HISTORY FITTING BY FITPR
C      F = (PS+C)*EXP(A*TAU+B*TAU**2)-C-P,    TAU=T-TS
C      T=X(1)  S  P=X(2)
5
C
5      LEVEL 2,X,FX,FP,FXX,FXP,FPP
DIMENSION X(5,100),PAR(10),FX(5),FP(10),FXX(5,5),FXP(5,10),
1 FPP(10,10)
COMMON/PSTS/ PS,TS
10
C
      NBAD=0
      A=PAR(1)+2.*PAR(2)*(X(1,KA)-TS)
      B=X(1,KA)-TS
      ARG=(PAR(2)*B+PAR(1))*B
15
      IF(ARG.LT.700.) GOTO 15
      NBAD=1  S  RETURN
      15  IF(ARG.LT.-650.) EXPQ=0.
           IF(ARG.GE.-650.) EXPQ=EXP(ARG)
20
C THIS AVOIDS OVERFLOW OR UNDERFLOW IN THE EXP ROUTINE
      PC=PS+PAR(3)
      PEX=PC*EXPQ
      F=PEX-PAR(3)-X(2,KA)
      FX(1)=A*PEX
      FX(2)=-1.
25
      FP(1)=B*PEX
      FP(2)=B**2*PEX
      FP(3)=EXPQ-1.
C SECOND DERIVATIVES
30
      FXX(1,1)=PEX*(2.*PAR(2)+A**2)
      FXX(1,2)=0.0
      FXX(2,1)=0.0
      FXX(2,2)=0.0
      FXP(1,1)=PEX*(1.+B*A)
      FXP(2,1)=0.0
35
      FXP(1,2)=PEX*(2.*B+B**2*A)
      FXP(2,2)=0.0
      FXP(1,3)=EXPQ*A
      FXP(2,3)=0.0
      FPP(1,1)=PEX*B**2
      FPP(1,2)=PEX*B**3
      FPP(2,1)=FPP(1,2)
40
      FPP(1,3)=EXPQ*B  $  FPP(3,1)=FPP(1,3)
      FPP(2,2)=PEX*B**4
      FPP(2,3)=FPP(1,3)*B  $  FPP(3,2)=FPP(2,3)
      FPP(3,3)=0
      RETURN
      END

```

```

1      SUBROUTINE PRTPNTS(X,R,ALAB,XC,C,NR,TS,PS,DS,TITLE,
A SCDIS,SCPRES,SCTIME)
C THIS IS CALLED FROM FITPR TO PRINT THE SINGLE HISTORY
C ADJUSTMENT RESULTS
5      DIMENSION X(5,100),R(5,5,100),ALAB(2,100),XC(5,100)
      DIMENSION C(5,100),TITLE(3)

10     LEVEL 2,X,R,ALAB,XC,C

      NSI=1
      HTXD=3HM $ HTXP=3HPA $ HTXT=3HS
      TXT=5H (S) $ TXP=5H(PA)
      IF(SCDIS.EQ.1..AND.SCIPRES.EQ.1..AND.SCTIME.EQ.1.) GOTO 5
      NSI=0
C NSI=0 INDICATES THAT COMPUTATION IS NOT IN SI UNITS
      HTXD=3HSCD $ HTXP=3HSCP $ HTXT=3HSCT
      TXT=5H(SCT) $ TXP=5H(SCP)
      5 DO 100 J=1,NR
      IF(MOD(J,40).NE.1) GOTO 45

      PRINT 10,(TITLE(K),K=1,3),DS,HTXD,PS,HTXP,TS,HTXT
10     FORMAT(1H1,5X,5HEVENT,5X,3A10,45X,21HHISTORY DISTANCE   ,
      A 1PE10.3,2X,A3,/,,1H ,5X,5(1H-),80X,21HSHOCK OVERPRESSURE = ,
      B 1PE10.3,2X,A3,/,,1H ,90X,21HSHOCK ARRIVAL TIME = ,
      C 1PE10.3,2X,A3,/)

      PRINT 20
      20 FORMAT(1H ,24X,43ADJUSTMENT OF A SINGLE OVERPRESSURE HISTORY,/)
      PRINT 30,TXT,TXT,TXT,TXT,TXP,TXP,TXP,TXP
      30 FORMAT(1H ,8X,6HLABELS,14X,4HTIME,7X,9HSTD.ERROR,3X,
      A 10HCORRECTION,4X,9HCORR.TIME,2X,12HOVERPRESSURE,3X,
      B 9HSTD.ERROR,3X,10HCORRECTION,4X,10HCORR.DVPR.,/,
      C 1H ,22X,8(6X,A5,2X),/)

      40 FORMAT(1H )

35     45 R1=SQRT(R(1,1,J))
      R2=SQRT(R(2,2,J))
      PRINT 50, ALAB(1,J),ALAB(2,J),X(1,J),R1,C(1,J),XC(1,J),X(2,J),
      1 R2,C(2,J),XC(2,J)
      50 FORMAT(1H ,2X,2A10,1P,8(3X,E10.3))
      75 IF((J/5)*5.EQ.J) PRINT 40

      IF(J.NE.NR.AND.MOD(J,40).NE.0.)GOTO 100
      IF(NSI.EQ.1) GOTO 100

45     C PRINT SCALES IF SI-SCALES WERE NOT USED
      PRINT 115,SCDIS,SCPRES,SCTIME
      115 FORMAT(1H ,/,1H ,21X,31HTHE DATA ARE SCALED AS FOLLOWS:,5X,
      A 16HDISTANCE SCD = ,1PE12.5,3H M,/,1H ,57X,
      B 16HPRESSURE SCP = ,1PE12.5,4H PA,/,1H ,57X,
      C 16HTIME SCT = ,1PE12.5,3H S)

      100 CONTINUE

55     IF(MOD(NR,40).GT.30) PRINT 55
      55 FORMAT(1H1)
      RETURN
      END

```

```

1      SUBROUTINE DIMPAR(SCDIS,SCPRES,SCTIME,P,VP,ERZ,PDIM,VPDIM)
C  THIS COMPUTES DIMENSIONAL VALUES OF PRESSURE PROFILE PARAMETERS
C  IT IS CALLED FROM MAIN AFTER A PROFILE ADJUSTMENT BY FITPR
C
5      DIMENSION P(10),VP(10,10),PDIM(10),VPDIM(10,10)
      DIMENSION SCMAT(10,10)
      DO 15 KA=1,10   $  DO 15 KB=1,10
      SCMAT(KA,KB)=0
      SCMAT(1,1)=1./SCTIME  $  SCMAT(2,2)=1./SCTIME**2
10     SCMAT(3,3)=SCPRES
      C
      DO 45 KA=1,3   $  PDIM(KA)=0
      DO 35 KB=1,3   $  VPDIM(KA,KB)=0
      DO 25 KC=1,3   $  DO 25 KD=1,3
15     VPDIM(KA,KB)=VPDIM(KA,KB)+SCMAT(KA,KC)*VP(KC,KD)*SCMAT(KB,KD)
35     PDIM(KA)=PDIM(KA)+SCMAT(KA,KB)*P(KB)
45     CONTINUE
      C
      PRINT 55
20     55    FORMAT(1H0,///,1H ,10X,32H DIMENSIONAL VALUES OF PARAMETERS,/)
      PRINT 65
65     FORMAT(1H0,10X,10H PARAMETERS,5X,8H STANDARD,7X,8H STANDARD,
A 5X,9HDIMENSION,/,,1H ,26X,6H ERRORS,7X,10H ERRORS*ERZ,/ )
      PER=SQRT(VPDIM(1,1))  $  PERZ=PER*ERZ
25     PRINT 75,PDIM(1),PER,PERZ
75     FORMAT(1H ,9X,1PE12.5,3X,1P E10.3,4X,1PE10.3,6X,3H1/S)
      PER=SQRT(VPDIM(2,2))  $  PERZ=PER*ERZ
      PRINT 85,PDIM(2),PER,PERZ
85     FORMAT(1H ,9X,1PE12.5,3X,1PE10.3,4X,1PE10.3,6X,6H1/S**2)
      PER=SQRT(VPDIM(3,3))  $  PERZ=PER*ERZ
      PRINT 95,PDIM(3),PER,PERZ
95     FORMAT(1H ,9X,1PE12.5,3X,1PE10.3,4X,1PE10.3,6X,2HPA)

      PRINT 105
35     105   FORMAT(1H ,////,1H ,20X,24H THE OVERPRESSURE HISTORY,
A 19H IS APPROXIMATED BY,///,
B 1H ,30X,7HP(T) = ,35H-C + (PSHOCK+C)*EXP( A*(T-TSHOCK) +
C 19H B*(T-TSHOCK)**2 ),,,//,
D 1H ,30X,42H WHERE A, B AND C ARE THE THREE PARAMETERS.)
40     RETURN
      END

```

```

1      SUBROUTINE PLTPNTS(X,R,ALAB,NR,PSH,TSH,SCP,SCT,PAR,V,TITLE)
C THIS ROUTINE PLOTS FITTED PRESSURE HISTORY AND CORRESPONDING OBSERVAT
C THE PLOTTING IS DONE IN SI UNITS

5      C X(5,NR)      = TIME X(1, ) AND PRESSURE X(2, ) OBSERVED
C R(5,5,NR)      = VARIANCE-COVARIANCE MATRIX OF OBSERVATIONS X
C ALAB(2,NR)      = LABELS OF OBSERVATIONS
C NR              = NUMBER OF OBSERVATIKNS
C PSH             = SHOCK OVERPRESSURE AT HISTORY GAGE LOCATION
10     C TSH             = SHOCK ARRIVAL TIME AT HISTORY GAGE LOCATION
C SCP, SCT         = PRESSURE AND TIME SCALES, RESPECTIVELY, OF THE ABOVE
C PAR(10)          = HISTORY FITTING PARAMETERS IN SI UNITS
C V(10,10)          = VARIANCE-COVARIANCE MATRIX OF PAR
C TITLE(3)          = NAME OF THE EVENT
15     C
        DIMENSION X(5,100),R(5,5,100),PAR(10),V(10,10),ALAB(2,100)
        DIMENSION Q(2,2)
        DIMENSION TEMP(8),TITLE(3),X1(200),Y1(200),Y2(200)
        DIMENSION X3(201),Y3(201),X4(201),Y4(201)
        LEVEL 2,FX,FP,FXX,FXP,FPP
        COMMON/SCRCHA/XP(5,1),FX(5),FP(10),FXX(5,5),FXP(5,10),FPP(10,10)
        COMMON/PSTS/PS,TS
        LEVEL 2,X,R,ALAB,XP
        COMMON/PLOT/ERF,D(5),PLABL(4)

20     C
        PS=PSH*SCP
        TS=TSH*SCT
        XMIN=X(1,1)*SCT  $ XMAX=XMIN
        DO 15 KA=2,NR
        XMIN=A MIN1(XMIN,X(1,KA)*SCT)
        XMAX=A MAX1(XMAX,X(1,KA)*SCT)
15      CONTINUE
        DELX=(XMAX-XMIN)/200.
        IF(ERF.EQ.0.0) ERF=2.0

30     C NEXT COMPUTE 200 POINTS OF FITTED CURVE WITH CONFIDENCE LIMITS
        DO 200 I=1,200
        ES=0.0
        XP(1,1)=XMIN+DELX*I
        XP(2,1)=0.0
        CALL EXPON(XP,1,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
        C F IS OVERPRESSURE
        IF(NBAD.EQ.0) GOTO 139
        PRINT 134,NBAD
40      PRINT 135,XP(1,1),(PAR(J),J=1,5)
        PRINT 138
        RETURN
134    FORMAT(1H ,10X,*ERROR RETURN FROM EXPON WITH NBAD=*,I5)
135    FORMAT(1H ,10X,*THE ARGUMENTS WERE XP(1,1)=*,1PE12.5,/
50      A 1H ,10X,*PAR(J)=*,5(2X,1PE12.5))
138    FORMAT(1H ,10X,*ERROR RETURN FROM PLTPNTS*)
139    DO 150 KA=1,3
        DO 150 KB=1,3
        ES=ES+FP(KA)*V(KA,KB)*FP(KB)
55      150 CONTINUE
        E=SQRT(ES)
        C E IS THE STANDARD ERROR OF COMPUTED F (OVERPRESSURE)

```

```

C
60      X1(I)=XP(1,1)
        Y1(I)=F+ERF*E
        Y2(I)=F-ERF*E
        X3(I+1)=XP(1,1)
        Y3(I+1)=F
200 CONTINUE
65      CALL PLTBEG(8.7,11.2,1.0,13,PLABL)
C
C   NEXT FIX SCALES AND PLOT AXES WITH LABELS
C
70      XSIZE=5.0
        YSIZE=4.0
        X3(1)=X3(2)
        CALL FIXSCA(X1,200,XSIZE,XS,XMIN,XMAX,DX)
        CALL FIXSCA(Y1,200,YSIZE,YS,YMIN,YMAX,DY)
        CALL CONSCA(Y2,200,YSIZE,YS,YMIN,YMAX,DY)
        Q(1,1)=R(1,1,1)*SCT**2
        Q(1,2)=R(1,2,1)*SCT*SCP    $  Q(2,1)=Q(1,2)
        Q(2,2)=R(2,2,1)*SCP**2
        CALL ERELCM(X(1,1)*SCT,X(2,1)*SCP,Q,ERF,X4,Y4)
        CALL CONSCA(X4,201,XSIZE,XS,XMIN,XMAX,DX)
        CALL CONSCA(Y4,201,YSIZE,YS,YMIN,YMAX,DY)
        Q(1,1)=R(1,1,NR)*SCT**2
        Q(1,2)=R(1,2,NR)*SCT*SCP    $  Q(2,1)=Q(1,2)
        Q(2,2)=R(2,2,NR)*SCP**2
        CALL ERELCM(X(1,NR)*SCT,X(2,NR)*SCP,Q,ERF,X4,Y4)
        CALL CONSCA(X4,201,XSIZE,XS,XMIN,XMAX,DX)
        CALL CONSCA(Y4,201,YSIZE,YS,YMIN,YMAX,DY)
        Y3(1)=YMIN
        CALL PLTSCA(2.5,4.0,XMIN,YMIN,XS,YS)
        CALL PLTAXS(DX,DY,XMIN,XMAX,YMIN,YMAX,4)
        CALL LABAX(DX,2.0*DY,XMIN,XMAX,YMIN,YMAX)
        HT=0.1
        ENCODE(80,160,TEMP) ERF
160 FORMAT(*FITTED CURVE WITH *,F3.1,* STANDARD ERRORS*)
        TX=(XMAX+XMIN)*0.5-17.5*HT*XS
        TY=YMAX+0.5*YS
        CALL PLTSYM(HT,TEMP,0.0,TX,TY)
        ENCODE(80,110,TEMP)
95      110 FORMAT(9HTIME (S))
        TX=(XMAX+XMIN)*0.5-4.0*HT*XS
        TY=YMIN-0.5*YS
        CALL PLTSYM(HT,TEMP,0.0,TX,TY)
        ENCODE(80,120,TEMP)
100     120 FORMAT(18HOVERPRESSURE (PA))
        TX=XMIN-0.7*XS
        TY=(YMAX+YMIN)*0.5-9.0*HT*YS
        CALL PLTSYM(HT,TEMP,90.0,TX,TY)
C
C   NEXT PLOT CURVE WITH CONFIDENCE LIMITS
C
110     CALL PLTDTS(1,0,X1,Y1,200,0)
        CALL PLTDTS(1,0,X1,Y2,200,0)
        CALL PLTDTS(1,0,X3,Y3,201,0)
C
C   NEXT PLOT ERROR ELLIPSES OF OBSERVATIONS

```

```
115      C
          DO 250 I=1,NR
          X1(I)=X(1,I)*SCT
          Y1(I)=X(2,I)*SCP
          Q(1,1)=R(1,1,I)*SCT**2
          120    Q(1,2)=R(1,2,I)*SCT*SCP  $  Q(2,1)=Q(1,2)
          Q(2,2)=R(2,2,I)*SCP**2
          CALL ERELCH(X1(I),Y1(I),Q,ERF,X3,Y3)
          CALL PLTDTS(1,0,X3,Y3,201,0)
          250 CONTINUE
125      C THIS PLOTS OBSERVATIONS
          CALL PLTDTS(3,1,X1,Y1,NR,0)
          ENCODE(80,130,TEMP) ALAB(1,1)
          130 FORMAT(A10,1H>)
          TX=(XMAX+XMIN)*0.5-5.0*HT*XS
          TY=YMAX+0.75*YS
          CALL PLTSYM(HT,TEMP,0.0,TX,TY)
          ENCODE(80,140,TEMP) TITLE
          140 FORMAT(3A10,1H>)
          TX=(XMAX+XMIN)*0.5-15.0*HT*XS
          TY=YMAX+0.95*YS
          CALL PLTSYM(HT,TEMP,0.0,TX,TY)
          CALL PLTPGE
          RETURN
          END
```

```

1      SUBROUTINE ERELCM(X,Y,R,ERP,XE,YE)
C  THIS COMPUTES ERROR ELLIPSE FOR GIVEN VARIANCE-COVARIANCE MATRIX R
C  THE ELLIPSE CORRESPONDS TO ERP STANDARD ERRORS
5      DIMENSION R(2,2),XE(201),YE(201)
      C=0.  S IF(R(1,1).LE.0..OR.R(2,2).LE.0.) GOTO 15
      C=R(1,2)/SQRT(R(1,1)*R(2,2))
15     A=0.  S IF(C.GT.-1.) A=SQRT(1.+C)
      B=0.  S IF(C.LT.1.) B=SQRT(1.-C)
      FX=0.  S IF(R(1,1).GT.0.) FX=ERP*SQRT(R(1,1)*0.5)
      FY=0.  S IF(R(2,2).GT.0.) FY=ERP*SQRT(R(2,2)*0.5)
10     DO 25 KA=1,201
      FI=FLOAT(KA-1)*0.031415927
      XE(KA)=X+FX*(A*COS(FI)-B*SIN(FI))
      YE(KA)=Y+FY*(A*COS(FI)+B*SIN(FI))
15     25  CONTINUE
      RETURN
      END

```

```

1      SUBROUTINE PRINPAR(PLAB,DIST,TIM,PIN,P,VP,DISTD,
2      A TIMD,PIND,PD,VPD,NR,PNU,EXNU,TITLE)
C      SUBROUTINE PRINTS SUMMARY OF PRESSURE HISTORY FITTINGS
C      IT IS CALLED FROM MAIN AFTER ALL PRESSURE HISTORIES HAVE BEEN FITTED
C      IT ALSO COMPUTES INITIAL PARAMETER APPROXIMATIONS PNU AND EXPONENTS
C      EXNU FOR THE PRESSURE FIELD FUNCTION
C
10     DIMENSION PLAB(50),DIST(50),TIM(50),PIN(50),P(4,50),VP(4,4,50),
11     ADISTD(50),TIMD(50),PIND(50),PD(4,50),VPD(4,4,50),ER(4)
12     B,PNU(10),EXNU(3),TITLE(3)
13
14     LEVEL 2,P,VP,PD,VPD
C
15     PRINT 12,(TITLE(J),J=1,3)
16     FORMAT(1H1,/1H ,10X,5HEVENT,5X,3A10,/1H ,10X,5(1H-))
17     PRINT 15 $ PRINT 25
18     FORMAT(1H ,//,1H ,10X,20HSCALED PARAMETERS OF,
19     A30H INDIVIDUAL PRESSURE HISTORIES,/)
20     25 FORMAT(1H ,3X,3HNR.,5X,5HLABEL,6X,8HDISTANCE,2X,
21     A 12HARRIVAL TIME,1X,9HOVERPRES.,5X,6HPAR(1),3X,9HSTD.ERROR,
22     B 5X,6HPAR(2),3X,9HSTD.ERROR,5X,6HPAR(3),3X,9HSTD.ERROR,/)
23     PRINT 16
24     16 FORMAT(1H+,23X,5H(SCD),6X,5H(SCT),8X,5H(SCP),
25     A 6X,7H(1/SCT),4X,7H(1/SCT),4X,10H(1/SCT**2),1X,
26     B 10H(1/SCT**2),5X,5H(SCP),5X,5H(SCP),/)
27
28     DO 65 KA=1,NR
29     DO 55 KB=1,3
30     55 ER(KB)=SQRT(VP(KB,KB,KA))
31     PRINT 35,KA,PLAB(KA),DIST(KA),TIM(KA),PIN(KA),
32     A ((P(J,KA),ER(J)),J=1,3)
33     65 CONTINUE
34
35     PRINT 45 $ PRINT 25
36     45 FORMAT(1H ,//,1H ,10X,25HDIMENSIONAL PARAMETERS OF,
37     A30H INDIVIDUAL PRESSURE HISTORIES,/)
38     PRINT 46
39     46 FORMAT(1H+,24X,3H(M),8X,3H(S),9X,4H(PA),8X,5H(1/S),
40     A 6X,5H(1/S),6X,8H(1/S**2),3X,8H(1/S**2),6X,4H(PA),
41     B 6X,4H(PA),/)
42
43     DO 85 KA=1,NR
44     DO 75 KB=1,3
45     75 ER(KB)=SQRT(VPD(KB,KB,KA))
46     PRINT 35,KA,PLAB(KA),DISTD(KA),TIMD(KA),PIND(KA),
47     A ((PD(J,KA),ER(J)),J=1,3)
48     35 FORMAT(1H ,2X,I4,2X,A10,3(2X,1PE10.3),3(2X,1PE11.4,1X,1PE9.2))
49     85 CONTINUE
50
51     C NEXT COMPUTE INITIAL APPROXIMATIONS OF PRESSURE FIELD PARAMETERS
52     C AND EXPONENTS FOR THE PRESSURE FIELD FUNCTION
53     C BY STRAIGHT LINE LG,LG FIT OF PARAMETER(DISTANCE)
54
55     DO 135 KB=1,3
56     C11=0 $ C12=0 $ C22=0 $ RS1=0 $ RS2=0
57     KK=0
58     DO 105 KC=1,NR

```

```

IF(DIST(KC).LE.0.) GOTO 105
IF(ABS(P(KB,KC)).LT.1.E-30) GOTO 105
60   KK=KK+1
      IF(KK.EQ.1) KM=KC
      IF(DIST(KC).LT.DIST(KM)) KM=KC
      ALD=ALOG(DIST(KC))
      PSQ=P(KB,KC)**2 $ ALP=0.5*ALOG(PSQ)
65   C11=C11+PSQ $ C12=C12+PSQ*ALD $ C22=C22+PSQ*ALD**2
      RS1=RS1+PSQ*ALP $ RS2=RS2+PSQ*ALP*ALD
      SIG=SIGN(1.,P(KB,KM))
      C USE THE SIGN OF PARAMETER CORRESPONDING TO SMALLEST DISTANCE
105  CONTINUE
70   IF(KK.GE.2) GOTO 125
      PRINT 115,KB
      STOP
115  FORMAT(1H ,//,1H ,10X,15HSTOP BY PRINPAR,
75   A 37H BECAUSE LESS THAN TWO HISTORIES HAVE //,
      B 1H ,10X,19HNON-ZERO PARAMETER(,I1,1H))

125  C=(RS1*C22-RS2*C12)/(C11*C22-C12**2)
      EN=(RS2*C11-RS1*C12)/(C11*C22-C12**2)
      PNU(2*KB-1)=EXP(C)*SIG
      PNU(2*KB)=0.
      NEN=EN*10. $ EXNU(KB)=-FLOAT(NEN)/10.
80   135  CONTINUE

85   PNU(5)=-PNU(5)
      PRINT 145
145  FORMAT(1H ,////,1H ,10X,22HINITIAL APPROXIMATIONS,
      A 36H OF SCALED PRESSURE FIELD PARAMETERS,//)

90   DO 165 KB=1,3
      KC=2*KB-1 $ KD=2*KB
      PRINT 155,KC,PNU(KC),KD,PNU(KD),KB,EXNU(KB)
155  FORMAT(1H ,10X,4HPNU(,I1,2H)=,1PE12.5,5X,4HPNU(,I1,2H)=,1PE8.1,
      A 5X,5HEXNU(,I1,2H)=,0PF5.2)
95   165  CONTINUE
      RETURN
      END

```

```

1      SUBROUTINE PLTPAR(NRPROF,PRPD,PRDSD,TITLE)
C THIS ROUTINE PLOTS HISTORY PARAMETERS VERSUS DISTANCE IN LOG-SCALES
C
5      C NRPROF      = NUMBER OF HISTORIES OBSERVED
C PRPD(4,50)   = HISTORY PARAMETERS
C PRDSD(50)    = HISTORY DISTANCES
C TITLE(3)     = DESIGNATION OF EVENT
C
10     LEVEL 2,PRPD
      DIMENSION PRPD(4,50),PRDSD(50)
      DIMENSION TITLE(3)
      DIMENSION X(50),Y(50),TEMP(4)
      DIMENSION XA(50),NS(50),DIM(3)
      COMMON/PLOT/D(6),PLABL(4)
C
15     C
      DIM(1)=10H(1/S)>
      DIM(2)=10H(1/S**2)>
      DIM(3)=10H(PA)>
      CALL PLTBEG(8.7,11.2,1.0,13,PLABL)
      DO 1000 KA=1,3
      DO 100 KB=1,NRPROF
      X(KB)=ALOG10(PRDSD(KB))
      Y(KB)=ALOG10(ABS(PRPD(KA,KB)))
      XA(KB)=X(KB)
      NS(KB)=0
      IF(PRPD(KA,KB).LT.0.0) NS(KB)=1
C USE SYMBOL NS=0 OR 1 FOR POSITIVE OR NEGATIVE PARAMETERS, RESPECTIVELY
100    CONTINUE
C
30     CALL SORTXY(X,Y,NRPROF)
      CALL SORTXY(XA,NS,NRPROF)
      CALL FLOGSC(X,NRPROF,4.0,XS,XMIN,XMAX,DX)
      CALL FLOGSC(Y,NRPROF,6.0,YS,YMIN,YMAX,DY)
      XS=AMAX1(XS,YS)
      35    YS=XS
      CALL PLTSCA(3.0,4.0,XMIN,YMIN,XS,YS)
      CALL PLTAXS(DX,DY,XMIN,XMAX,YMIN,YMAX,7)
      CALL LABLOG(DX,DY,XMIN,XMAX,YMIN,YMAX,0.0,0.0)
      CALL PLTDTS(1,0,X,Y,NRPROF,0)
      DO 120 KB=1,NRPROF
      CALL PLTDTS(3,NS(KB),X(KB),Y(KB),1,0)
      120  CONTINUE
      ENCODE(40,150,TEMP)
      150  FORMAT(*DISTANCE (M)*)
      TX=(XMIN+XMAX)*0.5-6.0*0.1*XS
      TY=YMIN-0.5*YS
      CALL PLTSYM(0.1,TEMP,0.0,TX,TY)
      ENCODE(40,160,TEMP)KA,DIM(KA)
      160  FORMAT(*PARAMETER(*,I1,*) *,A10)
      TX=XMIN-0.7*XS
      TY=(YMIN+YMAX)*0.5-9.0*0.1*YS
      CALL PLTSYM(0.1,TEMP,90.0,TX,TY)
      900 ENCODE(40,370,TEMP) TITLE
      370 FORMAT(3A10,1H>)
      TX=(XMAX+XMIN)*0.5-15.0*0.1*XS
      TY=YMAX+0.5*YS
      CALL PLTSYM(0.1,TEMP,0.0,TX,TY)

```

60

CALL PLTPGE
1000 CONTINUE
RETURN
END

```

1      SUBROUTINE FFTFLD(SCDIS,SCPREF,SCTIM,TITLE,PRLAB,PRDSO,
2      A TARD,PIND,NRPROF,EXNU,PAR,VPAR,ERZ,NP,NBAD)
C
3      CALLED FROM MAIN THIS FITS AN OVERPRESSURE FIELD MODEL TO ALL
4      OVERPRESSURE DATA
5      INITIAL VALUES OF PARAMETERS PAR ARE ASSUMED TO BE SPECIFIED BY
6      THE CALLING PROGRAM
C
7      SCDIS,SCPREF,SCTIM = SCALES USED FOR THE PARAMETERS
8      TITLE = ALPHANUMERIC TITLE OF THIS RUN
9      PRLAB = ALPHANUMERIC LABELS OF HISTORIES
10     PRDSO = DISTANCES OF HISTORIES IN METRES
11     TARD = SHOCK ARRIVAL TIMES IN SECONDS
12     PIND = INCIDENTAL SHOCK OVERPRESSURES IN PASCALS
13     NRPROF = NUMBER OF PROFILES (HISTORIES)
14     EXNU = EXPONENTS IN OVERPRESSURE MODEL FUNCTION
C
15     THE FOLLOWING WILL BE COMPUTED BY THIS ROUTINE
C
16     PAR = PARAMETERS OF THE OVERPRESSURE FIELD MODEL
17     VPAR = VARIANCE-COVARIANCE MATRIX OF PAR, NOT INCLUDING ERZ**2
18     ERZ = STANDARD ERROR OF WEIGHT ONE
19     NP = NUMBER OF OVERPRESSURE FIELD FUNCTION PARAMETERS.
20     NP.NE.5 ONLY IN CASE OF ERROR RETURN
C
21     DIMENSION TITLE(3),TARD(50),PIND(50),EXNU(3),PAR(10),VPAR(10,10)
22
23     DIMENSION PST(6),VPF(10,10),ERPAR(10),PARG(10)
C
24     EXTERNAL PFIELD,PFIELDC,PLDAUX
C
25     COMMON/COMPR/TP(2,5000),ERTP(2,5000),ALB(2,5000),NSET(50),
26     1 DIST(50),ERDIST(50)
27     LEVEL2,TP,ERTP,ALB,NSET,DIST,ERDIST
28     COMMON/CFLDEX/EXA,EXB,EXC
29     COMMON/CSCALE/SCDI,SCPREF,SCTI
30     COMMON/SCRCH2/X(3,5000),R(3,3,5000),LSTX(5000),XC(3,5000),
31     1 C(3,5000),WORK(14307),LSTN(5000)
32     LEVEL 2,X,R,LSTX,XC,C,WORK,LSTN
C
33     COMMON/TPINDEX/ITC,IPC
34     TIME AND PRESSURE INDEX IN X-ARRAY
35     DATA (IT=2),(IP=1)
36     ITC=IT $ IPC=IP
37     C X(IT)=TIME , X(IP)=OVERPRESSURE, X(3)=DISTANCE
C
38     SCDI=SCDIS $ SCPREF=SCPREF $ SCTI=SCTIM
39     THE SCALES ARE NEEDED IN QFUNCT WHICH IS CALLED FROM PFIELD
C
40     EXA=EXNU(1) $ EXB=EXNU(2) $ EXC=EXNU(3)
41     STORE EXPONENTS TO BE USED BY THE PRESSURE FIELD AUXILIARY FUNCTIONS
42     ACOEF, BCOEF AND CCOEF
C
43     NXD=3 $ NPD=10 $ NWORK=14307
44     NBAD=0
45     IF(SCDIS.GT.0.0.AND.SCPREF.GT.0.0.AND.SCTIM.GT.0.0)GOTO 15
46     NBAD=1$ PRINT 20,NBAD$ RETURN

```

```

15 IF(NRPROF.GT.1)GOTO 23
60   NBAD=2
      PRINT 20,NBADS RETURN
20 FORMAT(1HO,10X,29HRETURN FROM FTPFLD WITH NBAD=,I3)
23 KCS=0 $ KC=0
      DO 35 KA=1,NRPROF
      KBM=NSET(KA) $ IF(KBM.LE.0) GOTO 35
65   DO 25 KB=1,KBM
      KC=KCS+KB
      X(IT,KC)=TP(1,KC)/SCTIM $ R(IT,IT,KC)=(ERTP(1,KC)/SCTIM)**2
      X(IP,KC)=TP(2,KC)/SCPRe $ R(IP,IP,KC)=(ERTP(2,KC)/SCPRe)**2
      X(3,KC)=DIST(KA)/SCDISS R(3,3,KC)=(ERDIST(KA)/SCDIS)**2
70   R(1,2,KC)=0$ R(1,3,KC)=0$ R(2,3,KC)=0
      R(2,1,KC)=0$ R(3,1,KC)=0$ R(3,2,KC)=0
      LSTX(KC)=0
      XC(2,KC)=X(2,KC) $ XC(3,KC)=X(3,KC)
      C(2,KC)=0.0 $ C(3,KC)=0.0
75   WORK(KC)=PIND(KA)/SCPRe $ WORK(6000+KC)=TARD(KA)/SCTIM
      C STORE SHOCK OVERPRESSURE AND ARRIVAL TIME FOR FLDGES
      25 CONTINUE
      KCS=KC
      35 CONTINUE
80   NR=KC
      C
      PARG(5)=PAR(5)
      CALL FLDGES(X,R,WORK(1),WORK(6001),NR,EXNU,PARG,NBAD)
      C THIS COMPUTES BETTER INITIAL APPROXIMATIONS OF PARG
      IF(NBAD.NE.0)GOTO 39
      C BRANCH AND TRY APPROXIMATIONS PROVIDED BY CALLING PROGRAM
      DO 38 KA=1,6
      38 PAR(KA)=PARG(KA)

90   39 CONTINUE
      DO 47 KA=1,6
      47 PST(KA)=PAR(KA)
      C
      NX=1 $ NP=5 $ ITYPE=0
95   CALLCOLSACA(X,R,ALB,LSTX,NX,NR,PAR,NP,PFIELDC,ITYPE,
      AXC,C,LSTN,NRGD,ERZ,VPAR,ERPAR,NBAD,NXD,NPD,WORK,NWORK)
      NX=2 $ NP=5 $ ITYPE=1
      IF(NBAD.EQ.0) GOTO 52
      C
100  49 PAR(1)=PST(1) $ PAR(2)=PST(3) $ PAR(3)=PST(5)
      NX=1 $ NP=3 $ ITYPE=0
      CALL COLSACA(X,R,ALB,LSTX,NX,NR,PAR,NP,PLDAUX,ITYPE,
      1 XC,C,LSTN,NRGD,ERZ,VPF,ERPAR,NBAD,NXD,NPD,WORK,NWORK)
      IF(NBAD.NE.0) RETURN
      NX=2 $ NP=3 $ ITYPE=1
      CALLCOLSACA(X,R,ALB,LSTX,NX,NR,PAR,NP,PLDAUX,ITYPE,
      1 XC,C,LSTN,NRGD,ERZ,VPF,ERPAR,NBAD,NXD,NPD,WORK,NWORK)
      IF(NBAD.NE.0) RETURN
      NX=3 $ NP=3 $ ITYPE=1
      CALL COLSACA(X,R,ALB,LSTX,NX,NR,PAR,NP,PLDAUX,ITYPE,
      1 XC,C,LSTN,NRGD,ERZ,VPF,ERPAR,NBAD,NXD,NPD,WORK,NWORK)
      IF(NBAD.NE.0) RETURN
      PAR(5)=PAR(3) $ PAR(3)=PAR(2)
      PAR(2)=PST(2) $ PAR(4)=PST(4)

```

```
115      NX=3 $ NP=5 $ ITYPE=1
          GOTO 54
C
52      CONTINUE
          CALL COLSACA(X,R,ALB,LSTX,NX,NR,PAR,NP,PFIELDC,ITYPE,
AXC,C,LSTN,NRGD,ERZ,VPAR,ERPAR,NBAD,NXD,NPD,WORK,NWORK)
NX=3 $ NP=5 $ ITYPE=1
IF(NBAD.EQ.0) GOTO 54
DO 53 KA=1, NR $ XC(2,KA)=X(2,KA)
C(2,KA)=0.
53      GOTO 49
C
54      CONTINUE
          CALL COLSACA(X,R,ALB,LSTX,NX,NR,PAR,NP,PFIELDC,ITYPE,
AXC,C,LSTN,NRGD,ERZ,VPAR,ERPAR,NBAD,NXD,NPD,WORK,NWORK)
IF(NBAD.EQ.0) GOTO 55
RETURN
55 CONTINUE
          CALL PRTFLD(SCDIS,SCPRE,SCTIM,TITLE,PRLAB,PRDSD,TARD,
A PINO,X,R,ALB,NR,C)
C PRINT FIELD ADJUSTMENT RESULTS (RESIDUALS)
          CALL PLTFLD(TITLE,TARD,PINO,PAR,VPAR,ERZ,NP,NRPROF)
C PLOT OVERPRESSURE FIELD HISTORIES
          RETURN
140      END
EXCEEDS 131,071 WORDS (LCM=I REQUIRED)
```

```

1      SUBROUTINE FLDGES(X,R,PS,TS,NR,EXNU,PARG,NBAD)
C THIS COMPUTES INITIAL APPROXIMATIONS OF FIELD PARAMETERS PARG.
C FLDGES IS CALLED FROM FTPFLD.
C
5      C X      = TIME,OVERPRESSURE,DISTANCE
C R      = VARIANCE-COVARIANCE MATRICES OF X
C PS     = INCIDENTAL SHOCK OVERPRESSURES
C TS     = SHOCK ARRIVAL TIMES
C NR     = NUMBER OF DATA POINTS
10     C EXNU   = EXPONENTS IN OVERPRESSURE FIELD FORMULA
C
C THE FOLLOWING WILL BE PROVIDED BY THIS PROGRAM
C
C PARG   = FIELD PARAMETERS
15     C NBAD   = ERROR INDICATOR. NBAD.NE.0 IN CASE OF ERROR RETURN

      DIMENSION X(3,5000),R(3,3,5000),PS(5000),TS(5000),EXNU(3),PARG(10)
      LEVEL2,X,R,PS,TS

20      COMMON/TPINDEX/ITC,IPC
C X(ITC,K)= TIME, X(IPC,K)=OVERPRESSURE
      COMMON/GUECM/AN(3,3),RS(3),W(18)
      DOUBLE PRECISION AN,RS,W,DET
      LEVEL 2,AN,RS,W
25      NBAD=0
      FMIN=X(IPC,1)*X(3,1)**EXNU(3)  S FMAX=FMIN
      DO 15 KA=2,NR
      FF=X(3,KA)**EXNU(3)
30      FMIN=AMIN1(FMIN,X(IPC,KA)*FF,PS(KA)*FF)
      FMAX=AMAX1(FMAX,X(IPC,KA)*FF,PS(KA)*FF)
      15 CONTINUE

      CMAX=FMIN-ABS(FMAX)*0.001
35      CMIN=AMIN1(-0.5*ABS(FMAX),CMAX)
      C=AMIN1(CMAX,AMAX1(PARG(5),CMIN))

      25 KIT=0
40      C KIT IS ITERATION COUNTER
      NX=3  S NA=3  S KIN=1
      IF(CMIN.EQ.CMAX) NX=2

      C NEXT ESTABLISH NORMAL EQS FOR SIMPLIFIED PROBLEM
      35 DO 55 KA=1,3  S DO 45 KB=1,3
45      AN(KA,KB)=0
55      RS(KA)=0

      C THE FITTED FUNCTION IS OF THE FORM Y=F(A,B), I.E.,
50      C ALOG((P-CD)/(PS-CD))=AD*(T-TS)+BD*(T-TS)**2,
      C WHERE AD=A/D**EXNU(1), BD=B/D**EXNU(2),
      C CR=C/D**EXNU(3), AND D IS DISTANCE
      C THE WEIGHTS ARE (P-CD)**2/R
      C THE FIRST TERM IS LINEARIZED FOR CORRECTION EPS OF C
      C INITIAL VALUE C=PARG(5) PROVIDED BY CALLING PROGRAM

55      DO 65 KA=1,NR
      PC=X(IPC,KA)-C/X(3,KA)**EXNU(3)

```

```

PSC=PS(KA)-C/X(3,KA)**EXNU(3)
60   ERF=PC**2/R(IPC,IPC,KA)
      TAU=(X(ITC,KA)-TS(KA))/X(3,KA)**EXNU(1)
      TAUS=(X(ITC,KA)-TS(KA))**2/X(3,KA)**EXNU(2)
      RO=(PSC-PC)/(PSC*PC*X(3,KA)**EXNU(3))
      AL=ALOG(PC/PSC)
      AN(1,1)=AN(1,1)+ERF*TAU**2
65   AN(1,2)=AN(1,2)+ERF*TAU*TAUS
      AN(1,3)=AN(1,3)+ERF*TAU*RO
      RS(1)=RS(1)+ERF*TAU*AL
      AN(2,2)=AN(2,2)+ERF*TAUS**2
      AN(2,3)=AN(2,3)+ERF*TAUS*RO
70   RS(2)=RS(2)+ERF*TAUS*AL
      AN(3,3)=AN(3,3)+ERF*RO**2
      RS(3)=RS(3)+ERF*RO*AL
65 CONTINUE

75   AN(2,1)=AN(1,2) $ AN(3,1)=AN(1,3) $ AN(3,2)=AN(2,3)

      CALL MTRINDB(AN,NX,RS,NA,KIN,DET,W)
C THIS SOLVED THE NORMAL EQUATIONS
     IF(NX.EQ.2.OR.DET.NE.0.)GOTO 75
80   NX=2 $ NA=3 $ KIN=1
     GOTO 35

75 EPS=RS(3) $ IF(NX.EQ.2)EPS=0
     C=AMAX1(CMIN,AMIN1(C+EPS,CMAX))
     IF(CMIN.EQ.CMAX) GOTO 85
C NO ITERATION FOR C IF C IS FIXED
     KIT=KIT+1
     NX=3 $ NA=3 $ KIN=1
     IF(KIT.LT.4)GOTO 35
90   C ITERATE THREE TIMES

85   PARG(1)=RS(1) $ PARG(3)=RS(2) $ PARG(5)=C
     PARG(2)=0 $ PARG(4)=0
     IF(DET.EQ.0.)NBAD=1
     RETURN
95   END

```

```

1      SUBROUTINE PFIELD(X,KK,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C
C THIS IS THE OVERPRESSURE FIELD FUNCTION CONSTRAINT ROUTINE
C THE ARGUMENTS ARE EXPLAINED IN COLSACB AND IN COLSAC MANUAL
5
C THE FUNCTION F IS DEFINED AS
C   F=(PSHOCK-C)K*EXP(Q(T,R,P(1),...,P(4))+C(R,P(5)) - P
C THE OBSERVABLES ARE
C   TIME T=X(IT), OVERPRESSURE P=X(IP), RADIUS R=X(3)
10    THE INDEXES IT AND IP ARE IN COMMON/TPINDX/
C THE FUNCTIONS Q,PSHOCK,C WILL BE OBTAINED BY CALLING
C QFUNCT AND CCOEF.
C
C LEVEL 2,X,FX,FP,FXX,FXP,FPP
15    DIMENSION X(3,1),PAR(10),FX(3),FP(10),FXX(3,3),FXP(3,10),FPP(10,10)
1     DIMENSION QX(3),QP(10),QXX(3,3),QXP(3,10),QPP(10,10),CX(3),
ACP(10),CXX(3,3),CXP(3,10),CPP(10,10),PSP(10),PSRP(10),PSPP(10,10)
20    DIMENSION PSCX(3),PSCP(10)
C
C COMMON/TPINDX/IT,IP
C /TPINDX/ IS SET BY FTPFLD
C TIME=X(IT) , OVERPRESSURE=X(IP), DISTANCE=X(3)
C
25    NPSHK=4 $ GOTO 10
      ENTRY PFIELDC
      NPSHK=0
10    CONTINUE
C
30    ENTRY PFIELDC IS USED AS CONSTRAINT FOR PRESSURE FIELD ADJUSTMENT
C IT DOES NOT COMPUTE DERIVATIVES WITH RESPECT TO THE SHOCK
C PARAMETERS PAR(6) THROUGH PAR(9)
C
35    ENTRY PFIELD IS USED TO COMPUTE THE PRESSURE FIELD AFTER ADJUSTMENT
C IT COMPUTES DERIVATIVES OF THE OVERPRESSURE WITH RESPECT TO
C ALL PARAMETERS
C
40    DO 12 KB=1,10
      FXP(1,KB)=0 $ FXP(2,KB)=0 $ FXP(3,KB)=0 $ FP(KB)=0
      DO 12 KC=1,10
12    FPP(KC,KB)=0
      NBAD=0
      CALL QFUNCT(X,KK,PAR,Q,QX,QP,QXX,QXP,QPP,
APS,PSR,PSP,PSRR,PSRP,PSPP,NPSHK,NBAD)
45    IF(NBAD.NE.0)RETURN
      CALL CCOEF(X,KK,PAR,C,CX,CP,CXX,CXP,CPP,NBAD)
      IF(NBAD.NE.0)RETURN
C
50    13 EXPQ=0.0
      PSC=PS-C
      IF(Q.GE.-675.84.AND.Q.LE.741.67) EXPQ=EXP(Q)
      IF(Q.LE.100.) GOTO 14
C  LARGE EXP HAS CAUSED OVERFLOW IN COLSAC
      IF(Q.LE.741.67) GOTO 14
      NBAD=101
      RETURN
14    CONTINUE

```

```

      FEX=PSC*EXPQ
      F=FEX+C-X(IP,KK)
60     DO 15 KB=1,3
      PSCX(KB)=-CX(KB)
15     FX(KB)=EXPQ*(PSC*QX(KB)+PSCX(KB))+CX(KB)
      FX(IP)=FX(IP)-1.
      PSCX(3)=PSCX(3)+PSR
65     FX(3)=FX(3)+EXPQ*PSR
      DO 25 KB=1,5
      PSCP(KB)=-CP(KB)
25     FP(KB)=EXPQ*(PSC*QP(KB)+PSCP(KB))+CP(KB)
C
70     DO 32 KB=1,3 $ DO 32 KC=1,3
      FX(X(KB,KC)=EXPQ*(PSC*(QXX(KB,KC)+QX(KB)*QX(KC))
      A+QX(KB)*PSCX(KC)+PSCX(KB)*QX(KC)-CXX(KB,KC))+CXX(KB,KC)
32     CONTINUE
      FX(X(3,3)=FX(X(3,3)+EXPQ*PSRR
75     C
      DO 35 KB=1,3 $ DO 35 KC=1,5
      FXP(KB,KC)=EXPQ*(PSC*(QXP(KB,KC)+QX(KB)*QP(KC))
      A+QX(KB)*PSCP(KC)+PSCP(KB)*QP(KC)-CXP(KB,KC))+CXP(KB,KC)
35     CONTINUE
80     C
      DO 45 KB=1,5 $ DO 45 KC=1,5
      FPP(KB,KC)=EXPQ*(PSC*(QPP(KB,KC)+QP(KB)*QP(KC))
      A+QP(KB)*PSCP(KC)+PSCP(KB)*QP(KC)-CPP(KB,KC))+CPP(KB,KC)
45     CONTINUE
C
85     IF(NPSHK.LE.0)GOTO 75
C NPSHK IS THE NUMBER OF SHOCK PARAMETERS. NPSHK=0 OR =4
      KUP=5+4
C ASSUME THAT PRESSURE FUNCTION HAS 5 PARAMETERS AND SHOCK HAS 4 PAR.
90     DO 55 KB=6,KUP
      PSCP(KB)=PSP(KB)
      FP(KB)=EXPQ*(PSC*QP(KB)+PSCP(KB))
      DO 52 KC=1,3
      FXP(KC,KB)=EXPQ*(PSC*(QXP(KC,KB)+QX(KC)*QP(KB))
95     A+QX(KC)*PSCP(KB)+PSCX(KC)*QP(KB))
52     CONTINUE
      FXP(3,KB)=FXP(3,KB)+EXPQ*PSRP(KB)
      DO 55 KC=6,KUP
      FPP(KB,KC)=EXPQ*(PSC*(QPP(KB,KC)+QP(KB)*QP(KC))
      A+QP(KB)*PSCP(KC)+PSCP(KB)*QP(KC)+PSPP(KB,KC))
100    55 CONTINUE
      DO 65 KB=1,5 $ DO 65 KC=6,KUP
      FPP(KB,KC)=EXPQ*(PSC*(QPP(KB,KC)+QP(KB)*QP(KC))
      A+QP(KB)*PSCP(KC)+PSCP(KB)*QP(KC)+PSPP(KB,KC))
65     FPP(KC,KB)=FPP(KB,KC)
75     CONTINUE
      RETURN
      END

```

```
1      SUBROUTINE PLDAUX(X,KK,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C THIS CONVERTS THE FIVE PARAMETER PRESSURE FIELD FUNCTION INTO A
C THREE PARAMETER FUNCTION. IT IS USED BY FTPFLD IN CASE OF
C ALGORITHMIC PROBLEMS TO OBTAIN INITIAL APPROXIMATIONS FOR
C THE FINAL FIVE PARAMETER FITTING
C
10     DIMENSION X(3,1),PAR(10),FX(3),FP(10),FXX(3,3),FXP(3,10),
1      FPP(10,10),P(10)
      LEVEL 2,X,FX,FP,FXX,FXP,FPP
      COMMON/SCRCH4/ GP(10),GXP(3,10),GPP(10,10)
      LEVEL 2,GP,GXP,GPP
C
15     P(1)=PAR(1)  S  P(3)=PAR(2)  S  P(5)=PAR(3)  S  P(2)=0  S  P(4)=0
      CALL PFIELDC(X,KK,P,F,FX,GP,FXX,GXP,GPP,NBAD)
      DO 15 KA=1,3  S  FP(KA)=GP(KA*2-1)
      DO 15 KB=1,3  S  FXP(KB,KA)=GXP(KB,KA*2-1)
      FPP(KB,KA)=GPP(KB*2-1,KA*2-1)
      RETURN  S  END
```

```

1          SUBROUTINE QFUNCT(X,KK,PAR,Q,QX,QP,QXX,QXP,QPP,
C          APS,PSR,PSP,PSRR,PSRP,PSPP,NPSHK,NBAD)
C          AUXILIARY ROUTINE FOR PFIELD. IT COMPUTES THE EXPONENT Q OF THE
C          PRESSURE FIELD FUNCTION. IT ALSO COMPUTES THE SHOCK
C          OVERPRESSURE PS(R) WITH DERIVATIVES.
C
C          SUBROUTINES ACOEF,BCOEF AND SHODER ARE NEEDED
C
C          LEVEL 2,X
10         DIMENSION X(3,1),PAR(10),QX(3),QP(10),QXX(3,3),QXP(3,10),
C          AQPP(10,10),AX(3),AP(10),AXX(3,3),AXP(3,10),APP(10,10),
C          BTaux(3)
C          DIMENSION TP(10),TRP(10),TPP(10,10),PSP(10),PSRP(10),PSPP(10,10)
C
C          COMMON/CSCALE/SCDIS,SCPREF,SCTIM
C          COMMON/COMSHK/NPSHK ,PARSH(4,4),SCDSH,SCPSH,SCTS
C
C          COMMON/TPINDEX/IT,IP
C          /TPINDEX/ IS SET BY FTFPLD
C          TIME=X(IT) , OVERPRESSURE=X(IP), DISTANCE=X(3)
C
C          DO 12 KA=1,10 $ QP(KA)=0 $ DO 10 KB=1,3
10        QXP(KB,KA)=0 $ DO 12 KC=1,10
12        QPP(KA,KC)=0
25        NBAD=0 $ R=X(3,KK)*SCDIS
C
C          IF(NPSHK.GT.0) GOTO 13
C          IF NPSHK = NUMBER OF SHOCK PARAMETERS IS ZERO THEN COMPUTE ONLY
C          DERIVATIVES WITH RESPECT TO PRESSURE PARAMETERS PAR(1) THROUGH PAR(5)
30        CALL SHOCK2(R,T,TR,TRR,PS,PSR,PSRR,NBAD)
        IF(NBAD.NE.0) RETURN
        GOTO 14
C
C          13  CONTINUE
35        CALL SHODER( R,T,TR,TP,TRR,TRP,TPP,PS,PSR,PSP,
C          APSRR,PSRP,PSPP,NBAD)
        IF(NBAD.NE.0)RETURN
C
C          14  CONTINUE
40        C SHOCK2 OR SHODER COMPUTED EVERYTHING IN SI UNITS. NOW SCALE RESULTS
C          ACCORDING TO THE SCALES IN /CSCALE/
        T=T/SCTIM $ TR=TR*SCDIS/SCTIM $ TRR=TRR*SCDIS**2/SCTIM
        PS=PS/SCPREF $ PSR=PSR*SCDIS/SCPREF $ PSRR=PSRR*SCDIS**2/SCPREF
        IF(NPSHK.LE.0) GOTO 16
C
C          DO 15 KB=6,8
45        TP(KB)=TP(KB)*SCPREF*SCDIS**((KB-5)/SCTIM)
        PSP(KB)=PSP(KB)*SCDIS**((KB-5))
        TRP(KB)=TRP(KB)*SCDIS**((KB-4)*SCPREF/SCTIM)
        PSRP(KB)=PSRP(KB)*SCDIS**((KB-4))
        TPP(9,KB)=TPP(9,KB)*SCPREF*SCDIS**((KB-5)) $ TPP(KB,9)=TPP(9,KB)
        PSPP(9,KB)=PSPP(9,KB)*SCTIM*SCDIS**((KB-5)) $ PSPP(KB,9)=PSPP(9,KB)
        DO 15 KC=6,8
        TPP(KC,KB)=TPP(KC,KB)*(SCPREF/SCTIM)**2*SCDIS**((KB+KC-10))
        PSPP(KC,KB)=PSPP(KC,KB)*SCDIS**((KB+KC-10))
55        15  CONTINUE
        PSP(9)=PSP(9)*SCTIM/SCPREF

```

```

          TPP(9,9)=TPP(9,9)*SCTIM
          PSPP(9,9)=PSPP(9,9)*(SCTIM/SCPREF)**2
60      C
16      CONTINUE
          TAU=X(IT,KK)-T
          TAUX(IT)=1.0  S  TAUX(IP)=0.0  S  TAUX(3)=-TR
          C
65      C  NEXT COMPUTE THE LINEAR TERM IN THE EXPONENT
          CALL ACOEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
          IF(NBAD.NE.0)RETURN
          Q=A*TAU
          C
70      DO 25 KB=1,3
          QX(KB)=AX(KB)*TAU+A*TAUX(KB)
          DO 25 KC=1,3
          QXX(KB,KC)=AXX(KB,KC)*TAU+AX(KB)*TAUX(KC)+AX(KC)*TAUX(KB)
25      CONTINUE
          QXX(3,3)=QXX(3,3)-A*TRR
          C
75      DO 35 KB=1,3  S  DO 35 KC=1,5
35      QXP(KB,KC)=AXP(KB,KC)*TAU+AP(KC)*TAUX(KB)
          C
80      DO 45 KB=1,5  S  QP(KB)=AP(KB)*TAU
          DO 45 KC=1,5
45      QPP(KB,KC)=APP(KB,KC)*TAU
          IF(NPSHK.LE.0)GOTO 53
          C  NPSHK IS THE NUMBER OF SHOCK PARAMETERS
          KUP=5+NPSHK
          C  ASSUME THAT PRESSURE FIELD HAS 5 PARAMETERS
          DO 48 KA=6,KUP
          QP(KA)=-A*TP(KA)
          QXP(3,KA)=-AX(3)*TP(KA)-A*TRP(KA)
          DO 48 KB=6,KUP
48      QPP(KA,KB)=-A*TPP(KA,KB)
          DO 50 KA=1,5  S  DO 50 KB=6,KUP
          QPP(KA,KB)=-AP(KA)*TP(KB)
50      QPP(KB,KA)=QPP(KA,KB)
          C
95      C  NEXT COMPUTE QUADRATIC TERM
53      CALL BCDEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
          IF(NBAD.NE.0)RETURN
          Q=Q+A*TAU*TAU
100     C
          DO 55 KB=1,3
          QX(KB)=QX(KB)+TAU*(AX(KB)*TAU+2.*A*TAUX(KB))
          DO 55 KC=1,3
          QXX(KB,KC)=QXX(KB,KC)+TAU*(AXX(KB,KC)*TAU+2.*AX(KB)*TAUX(KC)
          A+2.*AX(KC)*TAUX(KB))+2.*A*TAUX(KB)*TAUX(KC)
55      CONTINUE
          QXX(3,3)=QXX(3,3)-2.*A*TAU*TRR
          C
105     DO 65 KB=1,3  S  DO 65 KC=1,5
          QXP(KB,KC)=QXP(KB,KC)+TAU*(AXP(KB,KC)*TAU+2.*
          ATAU(X(KB))*AP(KC))
65      CONTINUE
          C
110     DO 75 KB=1,5  S  QP(KB)=QP(KB)+AP(KB)*TAU*TAU

```

```
115      DO 75 KC=1,5
75 QPP(KB,KC)=QPP(KB,KC)+APP(KB,KC)*TAU*TAU
      IF(NPSHK.LE.0)GOTO 97
      DO 85 KA=6,KUP
      QP(KA)=QP(KA)-A*2.*TAU*TP(KA)
      QXP(3,KA)=QXP(3,KA)+2.*(-AX(3)*TAU*TP(KA)+A*TP(KA)*TR
      A-A*TAU*TRP(KA))
      DO 85 KB=6,KUP
      QPP(KA,KB)=QPP(KA,KB)+A*2.*((TP(KA)*TP(KB)-TAU*TPP(KA,KB)))
85 CONTINUE
      DO 95 KA=6,KUP $ DO 95 KB=1,5
      QPP(KB,KA)=QPP(KB,KA)-2.*AP(KB)*TP(KA)*TAU
95 QPP(KA,KB)=QPP(KB,KA)
97 CONTINUE
      RETURN
      END
```

```

1      SUBROUTINE ACQEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
C LINEAR COEFFICIENT IN PRESSURE FIELD EXPONENT
C AUXILIARY ROUTINE FOR QFUNCT
      DIMENSION X(3,1),PAR(10),AX(3),AP(10),AXX(3,3),AXP(3,10),
5       APP(10,10),CP(2),CXP(2),CPP(2,2)
      LEVEL 2,X
      COMMON/CFLDEX/EXA,EXB,EXC
      NBAD=0
      R=X(3,KK) $ P1=PAR(1) $ P2=PAR(2)
10     EX=EXA
      CALL COEFFI(R,P1,P2,EX,A,CX,CP,CXX,CXP,CPP,NBAD)
      IF(NBAD.EQ.0)GOTO 15 $ NBAD=NBAD+100 $ RETURN
      C
15     DO 25 KA=1,5 $ AP(KA)=0 $ IF(KA.LE.3)AX(KA)=0
      DO 25 KB=1,5 $ IF(KA.LE.3)AXP(KA,KB)=0
      IF(KA.LE.3.AND.KB.LE.3)AXX(KA,KB)=0
25     APP(KA,KB)=0
      C
20     AX(3)=CX $ AP(1)=CP(1) $ AP(2)=CP(2)
      AXX(3,3)=CXX $ AXP(3,1)=CXP(1) $ AXP(3,2)=CXP(2)
      DO 35 KA=1,2 $ DO 35 KB=1,2
35     APP(KA,KB)=CPP(KA,KB)
      RETURN $ END

```

```

1      SUBROUTINE BCDEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
C  QUADRATIC COEFFICIENT IN PRESSURE FIELD EXPONENT
C  AUXILIARY ROUTINE FOR QFUNCT
      DIMENSION X(3,1),PAR(10),AX(3),AP(10),AXX(3,3),
      AXP(3,10),APP(10,10),CP(2),CXP(2),CPP(2,2)
      LEVEL 2,X
      COMMON/CFLDEX/EXA,EXB,EXC
      NBAD=0
10     R=X(3,KK) $ P1=PAR(3) $ P2=PAR(4)
      EX=EXB
      CALL COEFFI(R,P1,P2,EX,A,CX,CP,CXX,CXP,CPP,NBAD)
      IF(NBAD.EQ.0)GOTO 15 $ NBAD=200+NBAD $ RETURN
C
15     DO 25 KA=1,5 $ AP(KA)=0 $ IF(KA.LE.3)AX(KA)=0
      DO 25 KB=1,5 $ IF(KA.LE.3)AXP(KA,KB)=0
      IF(KA.LE.3.AND.KB.LE.3)AXX(KA,KB)=0
25     APP(KA,KB)=0
C
20     AX(3)=CX $ AP(3)=CP(1) $ AP(4)=CP(2)
      AXX(3,3)=CXX $ AXP(3,3)=CXP(1) $ AXP(3,4)=CXP(2)
      DO 35 KA=1,2 $ DO 35 KB=1,2
35     APP(2+KA,2+KB)=CPP(KA,KB)
      RETURN $ END

```

```

1      SUBROUTINE CCOEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
C THIS IS ADDITIVE COEFFICIENT IN PRESSURE FIELD FORMULA
C AUXILIARY ROUTINE FOR PFIELD
5      DIMENSION X(3,1),PAR(10),AX(3),AP(10),AXX(3,3),AXP(3,10),
AAPP(10,10),CP(2),CXP(2),CPP(2,2)
      LEVEL 2,X
      COMMON/CFLDEX/EXA,EXB,EXC
      NBAD=0
      R=X(3,KK) $ P1=PAR(5) $ P2=0.
10      EX=EXC
      CALL COEFFI(R,P1,P2,EX,A,CX,CPP,CXP,EXB,EXC,NBAD)
      IF(NBAD.EQ.0)GOTO 15 $ NBAD=NBAD+300 $ RETURN
C
15      DO 25 KA=1,5 $ AP(KA)=0 $ IF(KA.LE.3)AX(KA)=0
      DO 25 KB=1,5 $ IF(KA.LE.3)AXP(KA,KB)=0
      IF(KA.LE.3.AND.KB.LE.3)AXX(KA,KB)=0
25      APP(KA,KB)=0
C
20      AX(3)=CX $ AP(5)=CP(1)
      AXX(3,3)=CXX $ AXP(3,5)=CXP(1)
      APP(5,5)=CPP(1,1)
      RETURN $ END

```

```
1      SUBROUTINE COEFFI(R,P1,P2,EX,A,AX,AP,AXX,AXP,APP,NBAD)
C THIS COMPUTES TAU COEFFICIENTS TO BE USED IN PRESSURE FIELD
C FUNCTION EXPONENT AND AS ADDITIVE TERM. THE COEFFICIENTS DEPEND ON R
5      DIMENSION AP(2),AXP(2),APP(2,2)
C
C      NBAD=0
C      REX=1./R**EX
C      A=REX*(P1+P2*R)
10     C  A IS THE COEFFICIENT. NEXT COMPUTE FIRST ORDER DERIVATIVES
C      AX=REX*(-P1*EX/R+P2*(1.-EX))
C      AP(1)=REX  S  AP(2)=REX*R
C  NEXT COMPUTE SECOND ORDER DERIVATIVES
C      AXX=REX*(P1*EX*(EX+1.)/R-P2*(1.-EX)*EX)/R
C      AXP(1)=REX*(-EX)/R  S  AXP(2)=REX*(1.-EX)
C      APP(1,1)=0.  S APP(1,2)=0.  S APP(2,1)=0.  S APP(2,2)=0.
15     C  RETURN  S  END
```

```

1      SUBROUTINE SHOCK(R,T,POV,US,UP,RHO,NBAD)
C THIS COMPUTES SHOCK VALUES USING PARAMETERS FROM /COMSHCK/
C ALL ARGUMENTS ARE ASSUMED TO BE EXPRESSED IN SI UNITS
C ROUTINE USES ROMBIN AND SHTINT TO COMPUTE SHOCK ARRIVAL TIME
5
C      R      = SHOCK DISTANCE (GIVEN)
C      T      = SHOCK ARRIVAL TIME
C      POV    = INCIDENTAL SHOCK OVERPRESSURE
C      US     = SHOCK SPEED
10     C      UP     = PARTICLE VELOCITY BEHIND SHOCK
C      RHO    = SHOCK DENSITY
C      NBAD   = ERROR INDICATOR. NBAD.NE.0 IN CASE OF ERROR RETURN
C
C      EXTERNAL SHTINT
15     C      INTEGRAND TO COMPUTE SHOCK ARRIVAL TIME
C
C      COMMON/COMSHK/NPS,PARSH(4),VPARSH(4,4),SCDIS,SCP,SCPRE,SCTIM
C      COMMON/AMBCHA/PZ,TZ,GAM,AMOL,CHVOL,CHEN,CHH,CHHER
C      COMMON/CF2DER/GAMCAP,SNDSPD,PAR(4),ALOW,SCD,SCP,SCT
20
C      GAMCAP=GAMCAP/SCP  $ SNDSPD=SNDSPD*SCD/SCT  $ ALOW=ALOW*SCD
C      SCD=1.  $ SCP=1.  $ SCT=1.
C      DO 15 KA=1,3
15     PAR(KA)=PARSH(KA)*SCPRE *SCDIS**KA
25     PAR(4)=PARSH(4)*SCTIM
C      THIS CHANGED THE CONTENTS OF /CF2DER/ INTO SI UNITS
C
C      POV=((PAR(3)/R+PAR(2))/R+PAR(1))/R
C      CALL ROMBIN(SHTINT,ALOW,R,F,NBAD)
30     C      QUADRATURE TO COMPUTE SHOCK ARRIVAL TIME
C      IF(NBAD.EQ.0) GO TO 30
C      PRINT 20,NBAD
C      20 FORMAT(1H ,*RETURN FROM SHOCK WITH NBAD= *,I5)
C      RETURN
35
C      30 CONTINUE
C      T=F/SNDSPD +PAR(4)
C      US=SQRT(SNDSPD**2*(1.+GAMCAP*POV))
C      RHOZ=(AMOL/8.3143)*(PZ/TZ)
C      UP=POV/(RHOZ*US)
40     RHO=RHOZ*(1.+GAMCAP*POV)/(1.+(GAM-1.)*POV*0.5/(GAM*PZ))
C      RETURN
C      END

```

```

1      SUBROUTINE SHOCK2(R,T,TR,TRR,P,PR,PRR,NBAD)
C THIS ROUTINE COMPUTES SHOCK ARRIVAL TIME AND OVERPRESSURE FOR
C GIVEN DISTANCE
CC
5      C R = SHOCK DISTANCE (GIVEN)
C T = SHOCK ARRIVAL TIME
C TR, TRR = DERIVATIVES OF T WITH RESPECT TO R
C P = SHOCK OVERPRESSURE
C PR, PRR = DERIVATIVES OF P WITH RESPECT TO R
10     C ALL QUANTITIES ARE COMPUTED IN SI UNITS
C
15     C EXTERNAL SHTINT
COMMON/COMSHK/NPS,PARS(4),VP(4,4),SCDS,SCPS,SCTS
COMMON/CF2DER/GAMCAP,SNDSPD,CP(4),ALOW,SCD,SCP,SCT
C
20     C GAMCAP=GAMCAP/SCP $ SNDSPD=SNDSPD*SCD/SCT $ ALOW=ALOW*SCP
      SCD=1. $ SCP=1. $ SCT=1.
      DO 15 KA=1,3
15     CP(KA)=PARS(KA)*SCPS*SCDS**KA
      CP(4)=PARS(4)*SCTS
C THIS TRANSFORMED /CF2DER/ INTO SI UNITS
C
25     C CALL ROMBIN(SHTINT,ALOW,R,T,NBAD)
      IF(NBAD.EQ.0) GO TO 30
      PRINT 20,NBAD
20     FORMAT(1H ,*RETURN FROM SHOCK2 WITH NBAD= *,I5)
30     CONTINUE
C
35     C
      P=((CP(3)/R+CP(2))/R+CP(1))/R
      PR=-((3.*CP(3)/R+2.*CP(2))/R+CP(1))/R**2
      PRR=((12.*CP(3)/R+6.*CP(2))/R+CP(1))/R**3
      T=T/SNDSPD+CP(4)
      SQ=1.+GAMCAP*P
      TR=1./((SQRT(SQ)*SNDSPD)
      TRR=-0.5*GAMCAP*TR*PR/SQ
      RETURN
      END

```

```
1      SUBROUTINE SHTINT(X,F,NBAD)
C      INTEGRAND FOR SHOCK ARRIVAL TIME COMPUTATION
C
5      COMMON/CF2DER/GAMCAP,SNDSPD,PAR(4),ALOW,SCD,SCP,SCT
C
15     IF(X.GT.1.E-10) GOTO 15  $ NBAD=1 $ RETURN
      SQ=1.+GAMCAP*((PAR(3)/X+PAR(2))/X+PAR(1))/X
      IF(SQ.GT.1.E-100) GOTO 25 $ NBAD=2 $ RETURN
25     F=1./SQRT(SQ) $ NBAD=0
      RETURN
10     END
```

```

1      SUBROUTINE ROMBIN (F,A,B,FINT,NBAD)
C  ROMBERG INTEGRATION SUBROUTINE
C
5      DIMENSION T(10,20),CORKM(10)
C
10     NBAD=0
      CALL F(A,FA,NBAD) $ IF(NBAD.NE.0)RETURN
      CALL F(B,FB,NBAD) $ IF(NBAD.NE.0)RETURN
      T(1,1)=(FA+FB)*0.5
      KM=1 $ KMA=1
C
15     15 DEN=FLOAT(KMA)*2. $ FM=0
      DO 25 KA=1,KMA
      AC=FLOAT(1+2*(KMA-KA))/DEN
      BC=FLOAT(2*KA-1)/DEN
      ARG=AC*A+BC*B
      CALL F(ARG,FN,NBAD) $ IF(NBAD.NE.0)RETURN
      FM=FM+FN
20     25 CONTINUE
      FM=FM/FLOAT(KMA)
      T(1,KM+1)=(T(1,KM)+FM)*0.5
C  THIS IS TRAPEZ. NOW COMPUTE ROMBERG
      KM=KM+1 $ KC=1 $ DDEN=1.
25     35 KC=KC+1 $ DDEN=DDEN*4.
      CORKM(KC)=(T(KC-1,KM)-T(KC-1,KM-1))/(DDEN-1.)
      T(KC,KM)=T(KC-1,KM)+CORKM(KC)
      IF(KC.LT.KM.AND.KC.LT.10)GOTO 35
      IF(KC.GE.3)GOTO 45
30     C AFTER AT LEAST 3 STEPS BRANCH TO 45 AND TEST CONVERGENCE
      KMA=KMA*2 $ GOTO 15
C
40     45 DO 55 KA=2,KC
      TEST=ABS(CORKM(KA))
      IF(TEST.LE.ABS(T(KC,KM))*1.E-10)GOTO 65
      IF(TEST.LE.1.E-100)GOTO 65
      55 CONTINUE
      IF(KM.GE.20)GOTO 65
C  COMPUTE NOT MORE THAN 20 ROMBERG CORRECTIONS
      KMA=KMA*2 $ GOTO 15
C
45     65 FINT=T(KC,KM)*(B-A)
      RETURN
      END

```

```

1      SUBROUTINE PRTFLD(SCDIS,SCPREF,SCTIM,TITLE,PRLAB,PRDSD,
2      A TARD,PIND,X,R,ALAB,NR,C)
C THIS IS CALLED FROM FTPFLD TO PRINT PRESSURE FIELD ADJUSTMENT RESULT

5      DIMENSION PRLAB(50),PRDSD(50),TARD(50),PIND(50)
      DIMENSION X(3,1),R(3,3,1),ALAB(2,1),C(3,1),TITLE(3)

10     LEVEL 2,X,R,ALAB,C
C
15     COMMON/TPINDEX/IT,IP
C /TPINDEX/ IS SET BY FTPFLD
C TIME=X(IT) , OVERPRESSURE=X(IP), DISTANCE=X(3)
C
20     KH = 0 S KHIS=1
      DO 200 KA=1,NR
      KH=KH+1
C KH COUNTS OBSERVATION SETS WITHIN THIS HISTORY
      IF(MOD(KH,40).NE.1) GOTO 28

25     PRINT 10,(TITLE(J),J=1,3),PRDSD(KHIS),PIND(KHIS),TARD(KHIS)
10    FORMAT(1H1,/1H ,15X,5HEVENT,5X,3A10,40X,21HHISTORY DISTANCE   = ,
      A 1PE10.3,3H M,/1H ,15X,5(1H-),75X,21HSHOCK OVERPRESSURE = ,
      B 1PE10.3,4H PA,/1H , 95X,21HSHOCK ARRIVAL TIME = ,1PE10.3,
      C 3H S)
      PRINT 15
15    FORMAT(1H ,/,1H ,40X,31HJOINT FITTING OF ALL SPECIFIED ,
      A 22HOVERPRESSURE HISTORIES,/)

30     PRINT 20
20    FORMAT(1H ,26X,3(5X,8HOBERVED,4X,8HSTANDARD,3X,BHLST. SQ.),/
      A 1H ,2X,2HNR,10X,6HLABELS,13X,4HTIME,7X,5HERROR,4X,
      B 10HCORRECTION,2X,12HOVERPRESSURE,3X,5HERROR,4X,10HCORRECTION,
      C 4X,8HDISTANCE,5X,5HERROR,4X,10HCORRECTION)
      IF(SCTIM.EQ.1.)PRINT 21
21    FORMAT(1H ,34X,3H(S),8X,3H(S),8X,3H(S))
      IF(SCTIM.NE.1.)PRINT 22
22    FORMAT(1H ,33X,5H(SCT),6X,5H(SCT),6X,5H(SCT))
      IF(SCPRE.EQ.1.)PRINT 23
23    FORMAT(1H+,68X,4H(PA),8X,4H(PA),7X,4H(PA))
      IF(SCPRE.NE.1.)PRINT 24
40    FORMAT(1H+,69X,5H(SCP),6X,5H(SCP),6X,5H(SCP))
      IF(SCDIS.EQ.1.)PRINT 25
25    FORMAT(1H+,105X,3H(M),9X,3H(M),7X,3H(M))
      IF(SCDIS.NE.1.)PRINT 26
26    FORMAT(1H+,104X,5H(SCD),7X,5H(SCD),6X,5H(SCD))

45     C THIS PRINTED HEADLINE. NEXT PRINT A DATA LINE
28     R1=SQRT(R(IT,IT,KA))
      R2=SQRT(R(IP,IP,KA))
      R3=SQRT(R(3,3,KA))
      IF(MOD(KH-1,5).EQ.0) PRINT 30
30     FORMAT(1H )
      PRINT 40,KA,ALAB(1,KA),ALAB(2,KA),X(IT,KA),R1, C(IT,KA),
      A X(IP,KA),R2, C(IP,KA),X(3,KA),R3, C(3,KA)
40     FORMAT(1H ,I4,2X,2A10,1P,3(3X,E11.4,1X,E10.3,1X,E10.3))
      IF(KA.EQ.NR) GOTO 55
      IF(ALAB(1,KA).EQ.ALAB(1,KA+1)) GOTO 50
      KHIS=KHIS+1

```

C THIS COUNTS HISTORIES
60 KH=0
 GOTO 55
50 IF(MOD(KH,40).NE.0) GOTO 200
 55 IF(SCTIM.EQ.1..AND.SCPRE.EQ.1..AND.SCDIS.EQ.1.)GOTO 200
 PRINT 65,SCTIM,SCPRE,SCDIS
65 FORMAT(1H ,//,1H ,31X,31HTHE DATA ARE SCALED AS FOLLOWS:,5X,
 A 16HTIME SCT = ,1PE12.5,3H S,/,1H ,67X,
 B 16HPRESSURE SCP = ,1PE12.5,4H PA,/,1H ,67X,
 C 16HDISTANCE SCD = ,1PE12.5,3H M)
70 200 CONTINUE
 RETURN
 END

```

1      SUBROUTINE PLTLOC(PRDS,TAR,TEND,NRPROF,PAR,VPAR,NP,
A SCDIS,SCPRES,SCTIME,SHOCK,TITLE)
C THIS ROUTINE PLOTS IN THE X,T-PLANE THE SHOCK TRAJECTORY, THE
C LOCATIONS OF OBSERVED HISTORIES AND SOME STREAMLINES.
5
C
C PRDS(50)      = HISTORY DISTANCES
C TAR(50)        = SHOCK ARRIVAL TIMES
C TEND(50)       = HISTORY END TIMES
C NRPROF         = NUMBER OF HISTORIES OBSERVED
10   C PAR(10)       = PRESSURE FIELD PARAMETERS
C VPAR(10,10)    = VARIANCE-COVARIANCE MATRIX OF PAR
C NP             = NUMBER OF PRESSURE FIELD PARAMETERS
C SCDIS, SCPRE, SCTIME = PRESSURE, DISTANCE AND TIME SCALE
C SHOCK          = SUBROUTINE THAT COMPUTES SHOCK (IN SI UNITS)
15   C TITLE(3)      = NAME OF EVENT TO BE USED ON PLOTS
C
C
20   COMMON/AMBCHA/ AIRPR,AIRTEM,AIRGAM,AIRMOL,CHARVO,CHAREN
DIMENSION PRDS(50),TAR(50),TEND(50),TEMP(8),TITLE(3)
DIMENSION XSH(100),YSH(100),X(3),Y(3)
25   DIMENSION PAR(10),VPAR(10,10),SOLIN(6),VSOL(6,6,100)
DIMENSION STRM(6,100)
DIMENSION XPP(10),UPP(10),UPTP(10),OPIN(10),TPIN(10)
COMMON/CSCALE/SCDI,SCPR,SCTI
EXTERNAL PFIELD
COMMON/PLOT/DUM(6),PLABL(4)
C
30   SCDI=SCDIS $ SCPR=SCPRES $ SCTI=SCTIME
RIN=PRDS(1) $ R=PRDS(1) $ TMAX=TEND(1) $ TMIN=TAR(1)
DO 5 KA=2,NRPROF
RIN=A MIN1(PRDS(KA),RIN)
R=AMAX1(PRDS(KA),R)
TMIN=A MIN1(TAR(KA),TMIN)
TMAX=AMAX1(TEND(KA),TMAX)
5 CONTINUE
35   C
C NEXT COMPUTE SHOCK TRAJECTORY
C
40   RMIN=RIN
RMAX=R
DELR=(RMAX-RMIN)/99.
DO 10 KA=1,100
R1=RMIN+FLOAT(KA-1)*DELR
RINDIM=R1*SCDIS
XSH(KA)=R1
45   CALL SHOCK(RINDIM,TDIM,POVDIM,USDIM,UPDIM,RHODIM,LBAD)
IF(LBAD.EQ.0) GO TO 12
NBAD=LBAD
PRINT 14,NBAD
14 FORMAT(1H ,*RETURN FROM PLTLOC 14 WITH NBAD= *,I10)
12 CONTINUE
YSH(KA)=TDIM/SCTIME
10 CONTINUE
C
55   C
C NEXT PLOT SHOCK TRAJECTORY AND LABEL AXES
C
CALL PLTBEG(8.7,11.2,1.0,13,PLABL)
CALL FIXSCA(XSH,100,5.0,XS,XMIN,XMAX,DX)

```

```

X(1)=RMIN-0.02*(RMAX-RMIN)
X(2)=RMAX+0.02*(RMAX-RMIN)
X(3)=RMIN*1.01
CALL CONSCA(X,3,5.0,XS,XMIN,XMAX,DX)
CALL FIXSCA(YSH,100,4.0,YS,YMIN,YMAX,DY)
Y(1)=TMIN-0.02*(TMAX-TMIN)
Y(2)=TMAX+0.02*(TMAX-TMIN)
CALL CONSCA(Y,2,4.0,YS,YMIN,YMAX,DY)
CALL PLTSCA(2.5,4.0,XMIN,YMIN,XS,YS)
CALL PLTAXS(DX,DY,XMIN,XMAX,YMIN,YMAX,4)
CALL LABAX(DX,2.0*DY,XMIN,XMAX,YMIN,YMAX)
CALL PLTWND(XMIN,XMAX,YMIN,YMAX)
TX=(XMAX+XMIN)*0.5-15.0*0.1*XS
TY=YMAX+0.5*YS
ENCODE(80,15,TEMP)TITLE
15 FORMAT(3A10,1H>)
CALL PLTSYM(0.1,TEMP,0.0,TX,TY)
ENCODE(80,20,TEMP)
75 20 FORMAT(13HDISTANCE (M)>
IF(SCDIS.NE.1.0)ENCODE(80,21,TEMP)
21 FORMAT(15HDISTANCE (SCD)>
TX=(XMAX+XMIN)*0.5-6.0*0.1*XS
80 TY=YMIN-0.5*YS
CALL PLTSYM(0.1,TEMP,0.0,TX,TY)
ENCODE(80,30,TEMP)
30 FORMAT(9HTIME (S)>
IF(SCTIME.NE.1.0) ENCODE(80,31,TEMP)
85 31 FORMAT(11HTIME (SCT)>
TX=XMIN-0.7*XS
TY=(YMIN+YMAX)*0.5-4.0*0.1*YS
CALL PLTSYM(0.1,TEMP,90.0,TX,TY)
CALL PLTDTS(1,0,XSH,YSH,100,0)
90 C
C NEXT PLOT HISTORY LOCATIONS
C
DO 40 KA=1,NRPROF
X(1)=PRDS(KA)
95 X(2)=X(1)      $ X(3)=X(1)
Y(1)=TAR(KA)
Y(2)=TEND(KA)    $ Y(3)=Y(1)
CALL PLTDTS(1,0,X,Y,3,0)
40 CONTINUE
100 C
C NEXT COMPUTE AND PLOT STREAMLINES
C
AIRPRSC=AIRPR/SCPRES
DR=0.2*(R-RIN)
105 DO 1000 I=1,5
C IN THIS LOOP COMPUTE 5 STREAMLINES
D=RIN+DR*(I-1)
SOLIN(3)=D
CALL STRBEG(SOLIN,TPIN,XPP,UPP,UPTP,DPIN,LBAD)
110 IF(LBAD.EQ.0) GO TO 700
NBAD=LBAD+100
PRINT 690,NBAD
690 FORMAT(1H ,*ERROR RETURN IN PLTLOC 690 WITH NBAD= *,I10)
GOTO 1000

```

```

115      700 CONTINUE
           NSTMAX=100
           DELTST=(TMAX-SOLIN(1))/80.
120      C THERE WILL BE AT LEAST NSTMAX/2 NODES. NORMALLY THERE WILL BE 80 TO
           C WITH THIS DELTST
           CALL STRLIN(TMAX,AIRPRSC,AIRGAM,PFIELD,PAR,VPAR,NP,SOLIN,TPIN,
           1 XPP,UPP,UPTP,DPIN,DELTST,STRM,VSOL,NSTMAX,LBAD)
           IF(LBAD.EQ.0) GO TO 900
           NBAD=LBAD+300
125      PRINT 290,NBAD
290      FORMAT(1H ,*ERROR RETURN IN PLTLOC 290 WITH NBAD= *,I10)
           IF(NSTMAX.LE.1) GOTO 1000

130      900  DO 70 KA=1,NSTMAX
           XSH(KA)=STRM(3,KA)
           YSH(KA)=STRM(1,KA)
           IF(KA.LT.NSTMAX/2) GOTO 70
           SD=(XSH(KA)-XSH(KA-1))/(YSH(KA)-YSH(KA-1))-
           A (XSH(KA-1)-XSH(KA-2))/(YSH(KA-1)-YSH(KA-2))
           IF(SD.GT.0.) GOTO 74
135      C THIS TESTS FOR POSITIVE CURVATURE OF STREAMLINE AND PREVENTS
           C THE PLOTTING OF NONSENSICAL TAIL OF STREAMLINE
           70 CONTINUE

140      GOTO 75
74      NSTMAX=KA
75      CALL PLTDTS(1,0,XSH,YSH,NSTMAX,0)
1000    CONTINUE
           CALL PLTPGE
           RETURN
           END

```

```

1          SUBROUTINE STRBEG(SOLIN, TPIN,XPP,UPP,UPTP,DPIN,NBAD)
C
C THIS COMPUTES THE INITIAL STREAMLINE NODE ON THE SHOCK AND ITS
C ACCURACY. THE SOLIN COMPONENTS ARE
C   (T, P, R, U, RHO, U**2*RHO/2)
C THE GIVEN ARGUMENT IS THE SHOCK DISTANCE R=SOLIN(3).
C R IS ASSUMED TO BE CONSISTENT WITH THE SCALES IN /CSCALE/
C TPIN,XPP,UPP,UPTP AND DPIN ARE INITIAL STREAMLINE VARIABLE
C DERIVATIVES WITH RESPECT TO THE PARAMETERS
C
C ROUTINR USES F2SHCK
C
      DIMENSION SOLIN(6),TPIN(10) ,XPP(10),UPP(10),UPTP(10),DPIN(10)
      DIMENSION X(5,1),PAR(10),FX(5),FP(10),FXX(5,5),FXP(5,10),
A FPP(10,10),SOLMAT(6,4),SCALE(4)
C
      COMMON/CSCALE/SCD,SCP,SCT
      COMMON/CF2DER/GAMCAP,SNDSPD,C PAR(4),ALOW,SCDC,SCPC,SCTC
      COMMON/AMBCHA/PZ,TZ,GZ,AMZ,VCH,ENCH,HCH,EHCH
      COMMON/COMSHK/NPS,PARS(4),VPARS(4,4),SCDS,SCPS,SCTS
C
      DO 25 KA=1,3
      25 SCALE(KA)=(SCPS/SCP)*(SCDS/SCD)**KA
      SCALE(4)=SCTS/SCT
      DO 45 KA=1,4      $  PAR(KA)=SCALE(KA)*PARS(KA)
      45 CPAR(KA)=PAR(KA)
C THE NEW PARAMETERS ARE SCALED ACCORDING TO /CSCALE/
C
      SNDSPD=SNDSPD*(SCT/SCTC)*(SCDC/SCD)
      GAMCAP=GAMCAP*(SCP/SCPC)
      ALOW=ALOW*(SCDC/SCD)
      SCDC=SCD $  SCPC=SCP $  SCTC=SCT
C THIS TRANSFORMEO /CF2DER/ INTO /CSCALE/ UNITS
C
      R=SOLIN(3)
C NEXT COMPUTE SHOCK ARRIVAL TIME
      X(1,1)=0. $  X(2,1)=R $  X(3,1)=0.
      CALL F2SHCK(X,1,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
      IF(NBAD.NE.0) RETURN
C
      POV=((PAR(3)/R+PAR(2))/R+PAR(1))/R
      USH=SNDSPD*SQRT(1.+GAMCAP*POV)
C SHOCK VELOCITY
      ROSI=(AMZ/8.3143)*(PZ/TZ)
C ROSI IS AMBIENT DENSITY IN SI UNITS
      RAMB=ROSI*(SCD/SCT)**2/SCP
C AMBIENT DENSITY IN /CSCALE/ UNITS
C
      UPSH=POV/(RAMB*USH)
C PARTICLE VELOCITY AT THE SHOCK
      GAMTIL=((GZ-1.)/(2.*GZ*PZ))*SCP
      ROSH=RAMB*(1.+GAMCAP*POV)/(1.+GAMTIL*POV)
C DENSITY AT THE SHOCK
      DPSH=UPSH**2*ROSH*0.5
C DYNAMIC PRESSURE AT THE SHOCK (=SPECIFIC KINETIC ENERGY)
      SOLIN(1)=F/SNDSPD
      SOLIN(2)=POV

```

```

SOLIN(4)=UPSH
SOLIN(5)=ROSH
SOLIN(6)=DPSH
60
C
C NEXT COMPUTE INFLUENCE MATRIX SOLMAT WHICH EXPRESSES THE
C RELATION BETWEEN SOLIN AND THE PARAMETER VARIANCES VPARS
DUM=1.+GAMCAP*POV
65
UPFACT=UPSH*(1./POV-0.5*GAMCAP/DUM)
ROFACT=1./(SNDSPD**2*DUM*(1.+GAMTIL*POV))
DPFACT=(UPSH**2*ROFACT+2.*UPSH*ROSH*UPFACT)*0.5
DO 65 KA=1,3
65
SOLMAT(2,KA)=1./R**KA
SOLMAT(2,4)=0.
DO 75 KA=1,4
70
SOLMAT(1,KA)=FP(KA)/SNDSPD
SOLMAT(3,KA)=0.
SOLMAT(4,KA)=UPFACT*SOLMAT(2,KA)
75
SOLMAT(5,KA)=ROFACT*SOLMAT(2,KA)
SOLMAT(6,KA)=DPFACT*SOLMAT(2,KA)
C
DO 105 KA=1,10 $ XPP(KA)=0 $ UPP(KA)=0 $ TPIN(KA)=0 $ DPIN(KA)=0
105
UPTP(KA)=0
POVR=-((3.*PAR(3)/R+2.*PAR(2))/R+PAR(1))/R**2
UPT=-POVR/ROSH
C DU/DT OF PARTICLE VELOCITY AT SHOCK
DO 115 KA=1,3
TPIN(KA+5)=SOLMAT(1,KA)
85
DPIN(KA+5)=(ROFACT/ROSH-1./(GZ*(POV+PZ/SCP)))*SOLMAT(2,KA)
UPP(KA+5)=SOLMAT(4,KA)
115
UPTP(KA+5)=UPT*(-SOLMAT(5,KA)/ROSH+FLOAT(-KA)/(R**KA+1)*POVR))
TPIN(9)=SOLMAT(1,4)
RETURN
90
END

```

```

1      SUBROUTINE SHODER(      R,T,TR,TP,TRR,TRP,TPP,
2          APOV,PR,PP,PRR,PRP,PPP,NBAD)
C THIS COMPUTES FOR GIVEN DISTANCE R THE CORRESPONDING
C SHOCK TIME T AND OVERPRESSURE POV, AND DERIVATIVES
C SUBROUTINE USES F2SHCK TO COMPUTE SHOCK ARRIVAL TIME
C ALL ARGUMENTS ARE ASSUMED TO BE IN SI UNITS
C
C      DIMENSION TP(10),TRP(10),TPP(10,10),PP(10),PRP(10),PPP(10,10),
10     A          SPAR(10),X(5,1),FX(5),FP(10),FXX(5,5),FXP(5,10),FPP(10,10)
C
C      COMMON/COMSHK/NPS,PARSH(4),VPARSH(4,4),SCDIS,SCP,PRE,SCTIM
C      COMMON/CF2DER/GAMCAP,SNDSPD,PRS(4),ALOW,SCD,SCP,SCT
C      GAMCAP=GAMCAP/SCP $ SNDSPD=SNDSPD*SCD/SCT $ ALOW=ALOW*SCD
C      SCD=1. $ SCP=1. $ SCT=1.
15     C THIS CHANGED /CF2DER/ TO SI UNITS
C      IF(NPS.GE.0.AND.NPS.LE.5)GOTO 15
C      THIS IS CODED FOR NPS = NUMBER OF SHOCK PARAMETERS = 4
C      NBAD=IABS(NPS) $ RETURN
20     25 NBAD=25
C      PRINT 27,NBAD
27     FORMAT(1H ,*RETURN FROM SHODER WITH NBAD= *,I5)
C      RETURN
C
25     15 IF(R.LE.0.)GOTO 25
C      NBAD=0
C      IF(NPS.EQ.0)GOTO 55
C
C      NOW COMPUTE SHOCK OVERPRESSURE IN PASCALS BY 3-PARAMETER FORMULA
30     35 DO 35 KA=1,3
C      SPAR(KA)=PARSH(KA)*SCP*SCDIS**KA
C      SPAR(4)=PARSH(4)*SCTIM
C      SPAR IS FOR COMPUTATION OF POV IN PASCALS WHEN R IS IN METRES
C
35     POV=((SPAR(3)/R+SPAR(2))/R+SPAR(1))/R
C      PR=((SPAR(3)*3./R+SPAR(2)*2.)/R+SPAR(1))/R**2
C      PRR=((SPAR(3)*12./R+SPAR(2)*6.)/R+SPAR(1)*2.)/R**3
C
40     DO 37 KA=1,10 $ PP(KA)=0 $ PRP(KA)=0
C      TP(KA)=0 $ TRP(KA)=0
40     DO 37 KB=1,10 $ TPP(KA,KB)=0
37     PPP(KA,KB)=0
C
C      ASSUME THAT SHOCK PARAMETERS ARE NR. 6,7,8,9.
45     PP(6)=1./R $ PP(7)=PP(6)/R $ PP(8)=PP(7)/R
C      PRP(6)=-PP(7) $ PRP(7)=-2.*PP(8) $ PRP(8)=-3.*PP(8)/R
C      NEXT COMPUTE SHOCK ARRIVAL TIME. X(1)=PRESSURE, X(3)=TIME
C      X(1,1)=0 $ X(2,1)=R $ X(3,1)=0
C      CALL F2SHCK(X,1,SPAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C
50     IF(NBAD.EQ.0) GO TO 40
C      PRINT 38,NBAD
38     FORMAT(1H ,*RETURN FROM SHODER AFTER F2SHCK WITH NBAD= *,I5)
C      GO TO 55
40     T=F/SNDSPD $ TR=FX(2)/SNDSPD $ TRR=FXX(2,2)/SNDSPD
C
55     DO 45 KA=1,NPS $ TP(5+KA)=FP(KA)/SNDSPD
C      TRP(5+KA)=FXP(2,KA)/SNDSPD

```

60

DO 45 KB=1,NPS
45 TPP(5+KA,5+KB)=FPP(KA,KB)/SNDSPD
C 55 CONTINUE
RETURN
END

```

1      SUBROUTINE F2SHCK(XX,KA,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C THIS IS SECOND CONSTRAINT COMPONENT FOR SHOCK FITTING
C
5      DIMENSION XX(5,100),PAR(10),FX(5),FP(10),FXX(5,5),FXP(5,10),
A FPP(10,10),SF(9)
C EXTERNAL F2DER
C COMMON/CF2DER/GAMCAP,SNDSPD,C PAR(4),ALOW,SCD,SCP,SCT
C GAMCAP=((1.+GAM)/(2.*GAM))*(SCPR/AMBPR)
C GAMCAP, SNDSPD AND ALOW ARE SET BY SUBROUTINE SCALSH
C
10     DO 15 KB=1,4
15   C PAR(KB)=PAR(KB)
C THE PARAMETERS C PAR WILL BE USED BY SUBROUTINE F2DER
X=XX(2,KA)
DO 25 KB=1,3 $ DO 25 KC=1,3
25   FXX(KB,KC)=0
IF(X.GT.1.E-30) GOTO 35 $ NBAD=1 $ RETURN
C
20   35 NBAD=0
SQ=1.+GAMCAP*((PAR(3)/X+PAR(2))/X+PAR(1))/X
IF(SQ.GT.1.E-50) GOTO 45 $ NBAD=2 $ RETURN
45   FX(1)=0. $ FX(2)=1./SQRT(SQ) $ FX(3)=-SNDSPD
FXX(2,2)=0.5*GAMCAP*FX(2)*((3.*PAR(3)/X+2.*PAR(2))/X
A+PAR(1))/(X*X*SQ)
C COMPUTE PARTS OF F2 AND DERIVATIVES BY MULTIPLE QUADRATURE
CALL ROMULT(F2DER,ALOW,X,SF,NBAD)
IF(NBAD.EQ.0) GOTO 55 $ NBAD=NBAD+10 $ RETURN
55   F=SF(1)+(PAR(4)-XX(3,KA))*SNDSPD
FP(1)=SF(2) $ FP(2)=SF(3) $ FP(3)=SF(4) $ FP(4)=SNDSPD
FPP(1,1)=SF(5) $ FPP(1,2)=SF(6) $ FPP(1,3)=SF(7)
FPP(2,1)=SF(6) $ FPP(2,2)=SF(7) $ FPP(2,3)=SF(8)
FPP(3,1)=SF(7) $ FPP(3,2)=SF(8) $ FPP(3,3)=SF(9)
DO 65 KB=1,4 $ FPP(4,KB)=0 $ FPP(KB,4)=0 $ FXP(1,KB)=0
65   FXP(3,KB)=0
FXP(2,1)=-0.5*GAMCAP*FX(2)/(X*SQ)
FXP(2,2)=FXP(2,1)/X $ FXP(2,3)=FXP(2,2)/X $ FXP(2,4)=0
RETURN
END

```

```

1      SUBROUTINE F2DER(X,F,NBAD)
C INTEGRAND FOR NINE COMPONENTS OF F2 AND DERIVATIVES
C USED BY F2SHCK AS ARGUMENT OF ROMULT
C
5      DIMENSION F(9)
      COMMON/CF2DER/GAMCAP,SNDSPD, PAR(4),ALOW,SCD,SCP,SCT
C GAMCAP=((1.+GAM)/(2.*GAM))*(SCP /AMBPR)
C GAMCAP, SNDSPD, ALOW AND SCALES ARE SET BY SUBROUTINE SCALSH
C
10     NBAD=0 $ IF(X.GT.1.E-30) GOTO 15 $ NBAD=1 $ RETURN
C
15     Y=1./X
      SQ=1.+GAMCAP*((PAR(3)*Y+PAR(2))*Y+PAR(1))*Y
      IF(SQ.GT.1.E-50 ) GOTO 25 $ NBAD=2 $ RETURN
C
15     C INTEGRANDS CORRESPOND TO FOLLOWING QUANTITIES
C F,FP(1),(2),(3),FPP(1,1),(1,2),(1,3)=(2,2),(2,3),(3,3)
25     F(1)=1./SORT(SQ)
      F(2)=-0.5*GAMCAP*F(1)*Y/SQ
      F(3)=F(2)*Y $ F(4)=F(3)*Y
      F(5)=-1.5*GAMCAP*F(3)/SQ
      F(6)=F(5)*Y $ F(7)=F(6)*Y $ F(8)=F(7)*Y $ F(9)=F(8)*Y
      RETURN
      END

```

```

1      SUBROUTINE ROMULT(F,A,B,SF,NBAD)
C      ROMBERG INTEGRATION OF A 9-DIMENSIONAL VECTOR FUNCTION
C
5      C      DIMENSION SF(9),T(9,10,20),FA(9),FB(9),FN(9),FM(9),CORKM(9,10)
C
10     C      NBAD=0
        CALL F(A,FA,NBAD) $ IF(NBAD.NE.0) RETURN
        CALL F(B,FB,NBAD) $ IF(NBAD.NE.0) RETURN
        DO 14 KD=1,9
14      T(KD,1,1)=(FA(KD)+FB(KD))*0.5
        KM=1 $ KMA=1
C
15      15 DO 16 KD=1,9
16      FM(KD)=0
        DEN=FLOAT(KMA)*2.
        DO 25 KA=1,KMA
          AC=FLOAT(1+2*(KMA-KA))/DEN $ BC=FLOAT(2*KA-1)/DEN
          ARG=AC*A+BC*B
          CALL F(ARG,FN,NBAD) $ IF(NBAD.NE.0) RETURN
        DO 23 KD=1,9
23      FM(KD)=FM(KD)+FN(KD)
25      CONTINUE
        DO 26 KD=1,9 $ FM(KD)=FM(KD)/FLOAT(KMA)
26      T(KD,1,KM+1)=(T(KD,1,KM)+FM(KD))*0.5
C
25      C THIS IS TRAPEZ. NEXT COMPUTE ROMBERG
        KM=KM+1 $ KC=1 $ DDEN=1.
C
30      35 KC=KC+1 $ DDEN=DDEN*4.
        DO 37 L=1,9
37      CORKM(L,KC)=(T(L,KC-1,KM)-T(L,KC-1,KM-1))/(DDEN-1.)
        T(L,KC,KM)=T(L,KC-1,KM)+CORKM(L,KC)
        IF(KC.LT.KM.AND.KC.LT.10) GOTO 35
C
35      IF(KM.GE.3) GOTO 45 $ KMA=KMA*2 $ GOTO 15
C      AFTER THREE STEPS TEST CONVERGENCE
C
40      45 IF(KM.GE.20) GOTO 56
C      MAXIMUM OF 20 STEPS ALLOWED
C
        DO 53 L=1,9
        TEST=ABS(CORKM(L,KC))
C      KC=MIN(KM,10)
        IF(TEST.LE.1.E-100) GOTO 53
        IF(TEST.LE.ABS(T(L,KC,KM))*1.E-10) GOTO 53
        KMA=KMA*2 $ GOTO 15
53      CONTINUE
C
50      56 DO 58 L=1,9
58      SF(L)=T(L,KC,KM)*(B-A)
        RETURN
        END

```

```

1      SUBROUTINE STRLIN(TMAX,AIRPR,AIRGAM,PFIELD,PAR,VPAR,NPAR,SOLIN,
A TPIN,XPP,UPP,UPTP,DPIN,DT,SLINA,VSLINA,NMAXA,NBAD)
C THIS COMPUTES A STREAMLINE STARTING WITH SPECIFIED INITIAL
C VALUES AND ENDING AT TMAX
5
C   TMAX           = TIME AT END POINT OF STREAMLINE. THE ACTUAL TIME
C                     CAN BE BY DT LARGER THAN TMAX
C   AIRPR          = AMBIENT PRESSURE
C   AIRGAM          = RATIO OF SPECIFIC HEATS
10  C   PFIELD         = PRESSURE FIELD SUBROUTINE
C   PAR,VPAR,NPAR  = PARAMETERS, THEIR VARIANCE AND NUMBER FOR PFIELD
C   SOLIN(6)        = INITIAL VALUES ON STREAMLINE, VIZ.
C                     TIME, PRESSURE, DISTANCE, VELOCITY, DENSITY,
C                     DYNAMIC PRESSURE (= KINETIC ENERGY DENSITY)
15  C   TPIN(10)       = D/DPAR OF THE INITIAL TIME
C   XPP(10)         = D/DPAR OF INITIAL POSITION
C   UPP(10)         = D/DPAR OF INITIAL PARTICLE VELOCITY
C   UPTP(10)        = D/DPAR OF INITIALL PARTICLE ACCELERATION
C   DPIN(10)        = D/DPAR EXPRESSION NEEDED FOR INTEGRATION OF UPP
20
C   DT              = TIME INTERVAL FOR INTEGRATION
C
C   THE FOLLOWING WILL BE COMPUTED BY THIS ROUTINE
C
C   SLINA(6,NMAXA) = FLOW VARIABLES ALONG THE STREAMLINE (T,P,R,U,RHO,U**2*)
25  C   VSLINA(6,6,NMAXA)= VARIANCE-COVARIANCE MATRIX OF SLINA
C   NMAXA          = MAXIMUM NUMBER OF NODES IN SLINE
C                     WILL BE REPLACED BY ACTUAL NUMBER COMPUTED
C   NBAD            = ERROR INDICATOR
C
30
DIMENSION PAR(10),VPAR(10,10),SOLIN(6),TPIN(10),XPP(10),UPP(10),
A UPTP(10),DPIN(10),SLINA(6,100),VSLINA(6,6,100)
C
COMMON/SCRCH3/ X(3,1),FX(3),FP(10),FXP(3,10),FXX(3,3),FPP(10,10)
LEVEL 2,X,FX,FP,FXP,FXX,FPP
35
COMMON/TPINDX/IT,IP
C /TPINDX/ IS SET BY FTPFLD
C TIME=X(IT) , OVERPRESSURE=X(IP), DISTANCE=X(3)
C
40
DIMENSION UT(2),XP(2,10),UTP(2,10),UP(2,10),SOLMAT(6,10)
A,U(2),UTT(2),SLINE(6,51),VSLINE(6,6,51)
C SLINE AND VSLINE ARE WORKING AREAS WITH LENGTH NMAX
DATA (NMAX=51)
C
45
NBAD=0
DO 9 KA=1,6
SLINE(KA,1)=SOLIN(KA)
9 SLINE(KA,1)=SOLIN(KA)
IF(NMAXA.GT.2)GOTO 12
NMAXA=0
50
NBAD=11 $ PRINT 11, NBAD $ RETURN
11 FORMAT(1HO,10X,3OHRETURN FROM STRLIN WITH NBAD =,I4)
12 IF(DT.GT.0.) GOTO 15
IF(SLINE(1,1).GE.TMAX) GOTO 15
NMAXA=0
55
NBAD=12 $ PRINT 11,NBAD $ RETURN
C DT IS PERMITTED TO BE ZERO FOR ONE POINT STREAMLINE
15 IF(SOLIN(3).GT.0.) GOTO 25

```

```

C CHECK FOR NEGATIVE INITIAL DISTANCE
60      NMAXA=0
         NBAD=15 $ PRINT 11, NBAD $ RETURN
25 CONTINUE
         ROZ=SOLIN(5) $ GEXP=1./AIRGAM $ PRZ=SOLIN(2)+AIRPR
         DO 31 I=1,2
         DO 30 KA=1,NPAR $ XP(I,KA)=XPP(KA) $ UP(I,KA)=UPP(KA)
65      30 UTP(I,KA)=UTP(KA)
         31 CONTINUE
C
         X(IT,1)=SLINE(1,1) $ X(IP,1)=0.0 $ X(3,1)=SLINE(3,1)
C     TIME           PRESSURE          DISTANCE
70      CALL PFIELD(X,1,PAR,F,FX,FP,FXX,FXP,FPP,LBAD)
         3500 IF(LBAD.EQ.0) GOTO 39
         NMAXA=0
         NBAD=3500+LBAD $ PRINT 11, NBAD $ RETURN
C
75      39 UT(1)=-FX(3)*(PRZ/(F+AIRPR))**GEXP/ROZ
         DU/DT=-(DP/DR)*(PD/P)**(1/GAMMA)/RHOZERO
         U(1)=SLINE(4,1)
         UTT(1)=UT(1)*(-GEXP*(FX(IT)+U(1)*FX(3))/(F+AIRPR)
         A +(FXX(IT,3)+U(1)*FXX(3,3))/FX(3) )
         DTSTOR=DT $ TSTOR=SLINA(1,1)+DTSTOR $ KT=1
80      C COMPUTATION RESULTS WILL BE STORED APPROXIMATELY FOR TSTOR
C KT COUNTS STORAGE IN SLINA AND VSLINA
C THIS IS ACTUAL INTEGRATION INTERVAL. WITH DTS=0 GET FIRST NODE
         DTS=0.
         KA=1
C
         C NEXT STATEMENT IS BEGINNING OF INTEGRATION LOOP
90      45 SLINE(3,KA+1)=SLINE(3,KA)+DTS*(U(1)+0.5*DTS*(UT(1)+DTS*UTT(1)/3.))
         C NEW DISTANCE BY FOURTH ORDER FORMULA IN DTS
         SLINE(1,KA+1)=SLINE(1,KA)+DTS
         C NEW TIME
         DO 47 KB=1,NPAR
95      47 XP(2,KB)=XP(1,KB)+DTS*(UP(1,KB)+0.5*DTS*UTP(1,KB))
         C NEW DX/DPARAMETER. THIRD ORDER ERROR IN DTS
         C
         X(IT,1)=SLINE(1,KA+1) $ X(IP,1)=0.0 $ X(3,1)=SLINE(3,KA+1)
         CALL PFIELD(X,1,PAR,F,FX,FP,FXX,FXP,FPP,LBAD)
         IF(LBAD.EQ.0) GOTO 55
100     5100 NBAD=5100+LBAD $ PRINT 11, NBAD
         KT=KT-1 $ GOTO 155
C
         55 SLINE(2,KA+1)=F
         C NEW PRESSURE
         UT(2)=-FX(3)*(PRZ/(F+AIRPR))**GEXP/ROZ
         U(2)=U(1)+0.5*DTS*(UT(1)+UT(2))
105     C FIRST APPROXIMATION OF NEW VELOCITY. THIRD ORDER ERROR IN DTS
         UTT(2)=UT(2)*(-GEXP*(FX(IT)+U(2)*FX(3))/(F+AIRPR)
         A +(FXX(IT,3)+U(2)*FXX(3,3))/FX(3) )
         U(2)=U(2)+(UTT(1)-UTT(2))*DTS**2/12.
110     C NEW VELOCITY. FIFTH ORDER ERROR IN DTS
         SLINE(4,KA+1)=U(2)
         DO 65 KB=1,NPAR
         UTP(2,KB)=UT(2)*(-DPIN(KB)
         A -(FP(KB)+FX(3)*XP(2,KB))*GEXP/(F+AIRPR)

```

```

115      B +(FXP(3,KB)+FXX(3,3)*XP(2,KB))/FX(3))
          UP(2,KB)=UP(1,KB)+0.5*DTS*(UTP(1,KB)+UTP(2,KB))
          65 CONTINUE
C NEW DU/DPARAMETER. THIRD ORDER ERROR IN DTS
          SLINE(5,KA+1)=R0Z*((F+AIRPR)/PRZ)**GEXP
120      C NEW DENSITY
          SLINE(6,KA+1)=0.5*SLINE(5,KA+1)*SLINE(4,KA+1)**2
C NEW DYNAMIC PRESSURE
C NEXT COMPUTE VARIANCE ESTIMATES OF SOLUTION
125      DO 75 KB=1,NPAR
          SOLMAT(1,KB)=TPIN(KB)
          SOLMAT(2,KB)=FP(KB)+FX(3)*XP(2,KB)
          SOLMAT(3,KB)=XP(2,KB)
          SOLMAT(4,KB)=UP(2,KB)
130      SOLMAT(5,KB)=SLINE(5,KA+1)*(DPIN(KB)
          A +GEXP*(FP(KB)+FX(3)+XP(2,KB)+FX(IT)*SOLMAT(1,KB))/(F+AIRPR) )
          SOLMAT(6,KB)=0.5*SLINE(4,KA+1)*(SLINE(5,KA+1)*SOLMAT(4,KB)**2.
          A +SLINE(4,KA+1)*SOLMAT(5,KB))
          75 CONTINUE
135      C SOLMAT IS THE JACOBIAN MATRIX DSLINE/DPARAMETER
          DO 95 KB=1,6 $ DO 95 KC=1,6
          VSLINE(KB,KC,KA+1)=0.
          DO 85 KD=1,NPAR $ DO 85 KE=1,NPAR
          VSLINE(KB,KC,KA+1)=VSLINE(KB,KC,KA+1)+*
          A SOLMAT(KB,KD)*VPAR(KD,KE)*SOLMAT(KC,KE)
140      85 CONTINUE
          95 CONTINUE
C NOW STORE RESULTS IF TSTOR REACHED
145      KA=KA+1
          IF(KT.EQ.1)GOTO 97
          IF(SLINE(1,KA).LT.TSTOR-DTS*0.2)GOTO 125
97      DO 99 KB=1,6 $ DO 98 KC=1,6
98      VSLINA(KB,KC,KT)=VSLINE(KB,KC,KA)
150      99 SLINA(KB,KT)=SLINE(KB,KA)
C
          IF(SLINA(1,KT).GE.TMAX)GOTO 155
C BRANCH TO 155 WHEN END OF STREAMLINE REACHED
          TSTOR=SLINA(1,KT)+DTSTOR
155      C TIME VALUE FOR NEXT NODE TO BE STORED IN SLINA
          KT=KT+1 $ DTS=DT*0.2
          C AFTER FIRST NODE CONTINUE WITH DTS.GT.0.
C
          IF(KT.LT.NMAXA)GOTO 115
160      C THIS IS PROGRAMMING ERROR. WITH GIVEN DT END TIME CANNOT
          C BE REACHED IN NMAXA STEPS. CORRECT BY INCREASING DT
          DTSTOR=DTSTOR*2.
C ELIMINATE HALF OF STORED RESULTS
165      KC=2 $ KB=3
          102 DO 104 KD=1,6 $ DO 103 KE=1,6
          103 VSLINA(KD,KE,KC)=VSLINA(KD,KE,KB)
          104 SLINA(KD,KC)=SLINA(KD,KB)
          KC=KC+1 $ KB=KB+2
          IF(KB.LE.NMAXA)GOTO 102
          KT=KC-1 $ TSTOR=SLINA(1,KT)+DTSTOR

```

```
        GOTO 125
C   115 IF(KT.LE.2)KA=1
175   C   125 IF(KA.LT.NMAX)GOTO 145
C   C   NOW WORK AREA IS OVERFLOWING. ELIMINATE OLD STUFF
      KC=2 $ KB=3
180     131 DO 133 KD=1,6 $ DO 132 KE=1,6
      132 VSLINE(KE,KD,KC)=VSLINE(KE,KD,KB)
      133 SLINE(KD,KC)=SLINE(KD,KB)
      KC=KC+1 $ KB=KB+2
      IF(KB.LE.NMAX)GOTO 131
185     KA=KC-1 $ IF(KB.EQ.NMAX+1) GOTO 45
C   C   PREPARE FOR NEXT INTEGRATION STEP
      145 U(1)=U(2) $ UT(1)=UT(2) $ UTT(1)=UTT(2)
      DO 148 KB=1,NPAR $ XP(1,KB)=XP(2,KB) $ UP(1,KB)=UP(2,KB)
      148 UTP(1,KB)=UTP(2,KB)
      GOTO 45
C   155 NMAXA=KT
      RETURN
195     END
```

```

1      SUBROUTINE DIMFLD(SCD,SCP,SCT,EXNU,P,VP,ERZ,NP,
2      A PDIM,VPDIM,TITLE)
C THIS COMPUTES THE VALUES OF PRESSURE FIELD PARAMETERS
C AND OF CORRESPONDING VARIANCES IN SI UNITS.
5      C IT IS CALLED FROM MAIN AFTER PRESSURE FIELD ADJUSTMENT BY FTPFLD
C
6      DIMENSION P(10),VP(10,10),PDIM(10),VPDIM(10,10),TITLE(3)
7      DIMENSION EXNU(3)
8      DIMENSION SCMAT(10,10),DIM(10),COR(10,10)
10     C
9      EXA=EXNU(1) $ EXB=EXNU(2) $ EXC=EXNU(3)
11      DO 15 KA=1,10 $ DO 15 KB=1,10
12      15 SCMAT(KA,KB)=0
13      17 FORMAT(F4.1,A5)
14      TX=5H/S $ ENCODE( 9,17,DIM(1))EXA,TX
15      EXA2=EXA-1. $ ENCODE( 9,17,DIM(2)) EXA2,TX
16      TX=5H/S**2 $ ENCODE( 9,17,DIM(3)) EXB,TX
17      EXB2=EXB-1. $ ENCODE( 9,17,DIM(4)) EXB2,TX
18      TX=5H*PA $ ENCODE( 9,17,DIM(5)) EXC,TX
19      EXC2=EXC-1. $ ENCODE( 9,17,DIM(6)) EXC2,TX
20     C
21      SCMAT(1,1)=SCD**EXA/SCT
22      SCMAT(2,2)=SCD**(EXA-1.)/SCT
23      SCMAT(3,3)=SCD**EXB/SCT**2
24      SCMAT(4,4)=SCD***(EXB-1.)/SCT**2
25      SCMAT(5,5)=SCD**EXC+SCP
26      SCMAT(6,6)=SCD***(EXC-1.)*SCP
27     C
28      DO 45 KA=1,NP $ PDIM(KA)=0
29      DO 35 KB=1,NP $ VPDIM(KA,KB)=0
30      DO 25 KC=1,NP $ DO 25 KD=1,NP
31      25 VPDIM(KA,KB)=VPDIM(KA,KB)+SCMAT(KA,KC)*VP(KC,KD)*SCMAT(KB,KD)
32      35 PDIM(KA)=PDIM(KA)+SCMAT(KA,KB)*P(KB)
33      45 CONTINUE
34     C
35      PRINT 50,(TITLE(J),J=1,3)
36      50 FORMAT(1H1,/,1H ,10X,5HEVENT,5X,3A10,/,1H ,10X,5(1H-))
37      PRINT 55
38      55 FORMAT(1H ,/,1H ,10X,30HDIMENSIONAL VALUES OF PRESSURE,
39      A 17H FIELD PARAMETERS,/)
40      PRINT 65
41      65 FORMAT(1H0,10X,10HPARAMETERS,5X,8HSTANDARD,7X,8HSTANDARD,
42      A5X,9HDIMENSION,/,1H ,26X,6HERRORS,7X,10HERRORS*ERZ,/)
43      DO 85 KA=1,NP
44      PER=SQRT(VPDIM(KA,KA)) $ PERZ=PER*ERZ
45      PRINT 75,PDIM(KA),PER,PERZ,DIM(KA)
46      75 FORMAT(1H ,9X,1PE12.5,3K,1PE10.3,4X,1PE10.3,5X,3HM**,A9)
47      85 CONTINUE
48      PRINT 87,EXA,EXB,EXC
49      87 FORMAT (1H ,/,1H ,10X,29HTHE EXPONENTS IN THE PRESSURE,
50      A 18H FIELD FORMULA ARE,/,1H ,10X,4HNA =,OPF5.2,/,
51      B 1H ,10X,4HNB =,OPF5.2,/,1H ,10X,4HNC =,OPF5.2)
52     C NEXT COMPUTE AND PRINT CORRELATION MATRIX
53      DO 88 KA=1,NP $ DO 88 KB=1,NP
54      88 COR(KA,KB)=VP(KA,KB)/SQRT(VP(KA,KA)*VP(KB,KB))
55      PRINT 89

```

```

60      89 FORMAT(1H ,//,1H ,10X,26HCORRELATION MATRIX OF THE ,
          A10HPARAMETERS,//)
          DO 91 KA=1,NP
          PRINT 90,(COR(KA,J),J=1,NP)
90      FORMAT(1H ,8X,6(2X,0PF11.8))
91      CONTINUE

65      PRINT 95,EXC,EXA,EXB,EXC
95      FORMAT(1HO,///,1H ,10X,34HTHE OVERPRESSURE MODEL IS GIVEN BY,//,
          A1H ,20X,21HP = (PSHOCK(R)-P5/R**,F4.1,1H),
          B 25H * EXP( TAU*(P1+P2*R)/R**,F4.1,3H + ,
          C 20HTAU**2*(P3+P4*R)/R**,F4.1,2H ),9H + P5/R**,F4.1,1H,//,
          D 1H ,20X,5HWHERE,5X,17HTAU = T-TSHOCK(R),//)

70      C
          PRINT 105
105     FORMAT(1H ,//,1H ,10X,27HVARIANCE-COVARIANCE MATRIX ,
          A33H(NOT INCLUDING THE FACTOR ERZ**2),//)
          DO 125 KA=1,NP
          PRINT 115,(VPDIM(KA,J),J=1,NP)
115     FORMAT(1H ,10X,6(3X,1PE12.5))
125     CONTINUE
          PRINT 127
127     FORMAT(1H ,///)
          RETURN $ END

```

```

1      SUBROUTINE PLTFLD(TITLE,TARD,PIND,PAR,VPAR,ERZ,NP,NRPROF)
C THIS ROUTINE PLOTS INDIVIDUAL OVERPRESSURE HISTORY OBSERVATIONS
C AND CORRESPONDING PRESSURE FIELD FUNCTION
C IT IS CALLED FROM FTPFLD AFTER ADJUSTMENT
5
C   TITLE(3)      = NAME OF THE EVENT
C   TARD(50)       = SHOCK ARRIVAL TIMES AT THE HISTORY LOCATIONS (S)
C   PIND(50)       = INITIAL SHOCK OVERPRESSURE AT HISTORY LOCATIONS (PA)
C   PAR(10)        = PRESSURE FIELD PARAMETERS
10    C   VPAR(10,10)  = VARIANCE-COVARIANCE MATRIX OF PAR
C   ERZ            = STANDARD ERROR WITH WEIGHT ONE
C   NP             = NUMBER OF FIELD PARAMETERS PAR
C   NRPROF         = NUMBER OF HISTORIES
15
C   THE ROUTINE USES PFIELD TO COMPUTE THE FITTED PRESSURE
      DIMENSION TITLE(3),TARD(50),PIND(50),PAR(10),VPAR(10,10)
      COMMON/COMPR/TP(2,5000),ERTP(2,5000),ALB(2,5000),NSET(50),
20      A DIST(50),ERDIST(50)
          LEVEL 2,TP,ERTP,ALB,NSET,DIST,ERDIST
C /COMPR/ CONTAINS INPUT TIMES AND OVERPRESSURES,
C NSET GIVES THE NUMBER OF SETS IN EACH HISTORY,
C DIST CONTAINS HISTORY DISTANCES
25
      COMMON/SCRCH2/X(3,5000),R(3,3,5000),LSTX(5000),XC(3,5000),
A   C(3,5000),WORK(14307),LSTN(5000)
          LEVEL 2,X,R,LSTX,XC,C,WORK,LSTN
30
C   FROM/SCRCH2/ONLY XC IS NEEDED TO PLOT
C   THE CORRECTED OVERPRESSURES AND TIMES
      COMMON/TPINDEX/ITC,IPC
      COMMON/CSCALE/SCDI,SCPR,SCTI
C /TPINDEX/ AND /CSCALE/ ARE USED BY PFIELD
35
      COMMON/CPARG/XF(3,1),FX(3),FP(10),FXX(3,3),FXP(3,10),FPP(10,10)
          LEVEL 2,XF,FX,FP,FXX,FXP,FPP
C   THESE ARE ARGUMENTS OF PFIELD
40
      COMMON/PLOT/ERF,D(5),PLABL(4)
C /PLOT/ CONTAINS CONFIDENCE FACTOR ERF AND PLOTLABEL
      DIMENSION XP(201),YP(201),RE(2,2),TEXT(10),EP(201)
45
      IF(ERF.LE.0.)ERF=2.0
      CALL PLTBEG(22.0,28.5,0.3937,13,PLABL)
C   PLOTTING SCALES ARE IN CENTIMETRES
50
      KCS=0
      15 DO 155 KH=1,NRPROF
          KSET=NSET(KH)  S IF(KSET.LE.0)GOTO 155
      C   NEXT FIND EXTREMA FOR A HISTORY AND FIX SCALES
      KINT=KCS+1
          XP(1)=TP(1,KINT)  S XP(2)=XP(1)
          XP(1)=AMIN1(XP(1),TARD(KH))

```

```

        YP(1)=TP(2,KINT) $ YP(2)=AMAX1(YP(1),PIND(KH))
60      DO 25 KA=1,KSET
        KC=KCS+KA
        XP(1)=AMIN1(XP(1),TP(1,KC)-ERTP(1,KC)*ERF)
        XP(2)=AMAX1(XP(2),TP(1,KC)+ERTP(1,KC)*ERF)
        YP(1)=AMIN1(YP(1),TP(2,KC)-ERTP(2,KC)*ERF)
        YP(2)=AMAX1(YP(2),TP(2,KC)+ERTP(2,KC)*ERF)
65      25 CONTINUE

        C NEXT FIX SCALES
        XSIZE=12.0 $ YSIZE=10.0
        AUGX=AMAX1(XP(2)-XP(1),0.001)*0.05
70      XP(3)=XP(1)-AUGX
        XP(4)=XP(2)+AUGX
        CALL FIXSCA(XP,4,XSIZE,XS,XMIN,XMAX,DX)
        AUGY=AMAX1(YP(2)-YP(1),1.E3)*0.05
        YP(3)=YP(1)-AUGY
75      YP(4)=YP(2)+AUGY
        CALL FIXSCA(YP,4,YSIZE,YS,YMIN,YMAX,DY)

        CALL PLTSCA(6.0,10.0,XMIN,YMIN,XS,YS)
        CALL PLTAXS(DX,DY,XMIN,XMAX,YMIN,YMAX,4)
80      CALL LABAX(DX,2.0*DY,XMIN,XMAX,YMIN,YMAX)

        C NEXT PLOT HEADLINE ETC.
        HT=0.25
        ENCODE(80,31,TEXT)
85      31 FORMAT(9HTIME (S)>)
        XT=(XMIN+XMAX)*0.5-4.0*HT*XS
        YT=YMIN-YS*1.4
        CALL PLTSYM(HT,TEXT,0.0,XT,YT)
        ENCODE(80,32,TEXT)
90      32 FORMAT(18HOVERPRESSURE (PA)>)
        XT=XMIN-XS*1.8
        YT=(YMIN+YMAX)*0.5-8.5*HT*YS
        CALL PLTSYM(HT,TEXT,90.0,XT,YT)
        ENCODE(80,33,TEXT)(TITLE(J),J=1,3)
95      33 FORMAT(3A10,1H>)
        XT=(XMIN+XMAX)*0.5-15.0*HT*XS
        YT=YMAX+YS*2.3
        CALL PLTSYM(HT,TEXT,0.0,XT,YT)
        YT=YMAX+YS*1.5
        ENCODE(80,34,TEXT)ALB(1,KINT)
100     34 FORMAT(A10,1H>)
        CALL PLTSYM(HT,TEXT,0.0,XT,YT)
        ENCODE(80,35,TEXT)
105     35 FORMAT(26HFITTED OVERPRESSURE FIELD>)
        XT=(XMIN+XMAX)*0.5-12.5*HT*XS
        YT=YMIN-YS*2.5
        CALL PLTSYM(HT,TEXT,0.0,XT,YT)
        ENCODE(80,36,TEXT)
110     36 FORMAT(37HCONFIDENCE LIMITS AND ERROR ELLIPSES>)
        XT=XMIN
        YT=YMIN-YS*4.0
        CALL PLTSYM(HT,TEXT,0.0,XT,YT)
        ENCODE(80,37,TEXT)ERF
37 FORMAT(14HCORRESPOND TO ,OPF5.2,17H STANDARD ERRORS>)

```

```

115      YT=YT-2.0*HT*YS
          CALL PLTSYM(HT,TEXT,0.0,XT,YT)
          ENCODE(80,38,TEXT)ERZ
          38 FORMAT(16HTHE FACTOR ERZ =,1PE9.2,17H IS NOT INCLUDED>)
          YT=YT-4.0*HT*YS
120      CALL PLTSYM(HT,TEXT,0.0,XT,YT)
          ENCODE(80,39,TEXT)
          39 FORMAT(23HIN THE ERROR ESTIMATES>)
          YT=YT-2.0*HT*YS
          CALL PLTSYM(HT,TEXT,0.0,XT,YT)
125      CALL PLTWND(XMIN,XMAX,YMIN,YMAX)

          C NEXT PLOT ALL OBSERVATIONS WITH ERROR ELLIPSES
          DO 45 KA=1,KSET
          KC=KCS+KA
          TC=TP(1,KC)      $   PC=TP(2,KC)
          CALL PLTDTS(3,1,TC,PC,1,0)
          C THIS PLOTTED DATA POINT
          XP(1)=TP(1,KC) $ XP(2)=XC(ITC,KC)*SCTI
130      YP(1)=TP(2,KC) $ YP(2)=XC(IPC,KC)*SCPR
          CALL PLTDTS(1,0,XP,YP,2,0)
          C THIS PLOTTED CONNECTION TO CORRECTED DATUM
          RE(1,1)=ERTP(1,KC)**2
          RE(2,2)=ERTP(2,KC)**2
135      RE(1,2)=0. $ RE(2,1)=0.
          CALL ERELCH(TC,PC,RE,ERF,XP,YP)
          C THIS COMPUTED THE ERROR ELLIPSE
          CALL PLTDTS(1,0,XP,YP,201,0)
          C THIS PLOTTED THE ERROR ELLIPSE
140      45 CONTINUE

          XP(1)=XMIN $ XP(2)=TARD(KH) $ XP(3)=XP(2)
          YP(1)=0.0 $ YP(2)=0.0 $ YP(3)=PIND(KH)
          CALL PLTDTS(1,0,XP,YP,3,0)
145      C THIS PLOTTED PRESSURE AHEAD OF SHOCK AND INITIAL PRESSURE

          C NEXT COMPUTE FITTED CURVE
          DO 75 KA=1,201
          XP(KA)=TARD(KH)+(XMAX-TARD(KH))*FLOAT(KA-1)/200.
          XF(ITC,1)=XP(KA)/SCTI
          XF(IPC,1)=0.
          XF(3,1)=DIST(KH)/SCDI
          C PFIELD PARAMETERS ARE SET FOR SCALED CALCULATIONS,
          C THEREFORE INPUT MUST BE SCALED, TOO
150      CALL PFIELD(XF,1,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
          IF(NBAD.EQ.0)GOTO 63 $ F=0.
          DO 61 KB=1,NP
          61 FP(KB)=0.

          160      63 YP(KA)=F*SCPR
          C YP IS OVERPRESSURE IN PASCALS
          EP(KA)=0
          DO 65 KPA=1,NP $ DO 65 KPB=1,NP
          65 EP(KA)=EP(KA)+FP(KPA)*VPAR(KPA,KPB)*FP(KPB)
          EP(KA)=SQRT(ABS(EP(KA)))*SCPR
          75 CONTINUE

```

175 CALL PLTDTS(1,0,XP,YP,201,0)
C THIS PLOTTED THE FITTED FIELD
175 DO 85 KA=1,201
85 YP(KA)=YP(KA)+EP(KA)*ERF
CALL PLTDTS(1,0,XP,YP,201,0)
DO 95 KA=1,201
95 YP(KA)=YP(KA)-2.*EP(KA)*ERF
CALL PLTDTS(1,0,XP,YP,201,0)
C THIS PLOTTED CONFIDENCE LIMITS
185 CALL PLTPGE
C PLOTTING COMPLETED. REPEAT FOR NEXT HISTORY
KCS=KCS+KSET
190 155 CONTINUE
C END OF LOOP 15-155 OVER ALL HISTORIES
190 RETURN
END

L EXCEEDS 131,071 WORDS (LCM=1 REQUIRED)

```

1      SUBROUTINE COLSACA(X,R,ALABEL,LSTX,NX,NSET,PAR,NP,FU,ITYPE,
A XC,C,LSTN,NRGD,ERZ,V,ERP,LBAD,NXD,NPD,W,NW)
C LEAST SQUARES ROUTINE FOR CORRELATED DATA AND SCALAR CONSTRAINTS
C
5      C IN THIS ROUTINE COMPUTE ADDRESSES IN THE WORK AREA W(NW) AND THEN
C CALL COLSACB WITH CORRESPONDING ARGUMENTS
C THE DIMENSION NW OF THE WORK AREA W MUST BE LARGER OR EQUAL TO
C           NX*(1+NX)*2 + NX*NP*4 + NP*(1+NP)*8 +
C           + NXD*(1+NXD) + NXD*NPD + NPD*(1+NPD) +
C           + NR*(1+NX+NX*NX) + MAX0(NX*(3+NX),NP*(3+NP))
10     C FOR DOUBLE PRECISION CALCULATIONS THE REQUIRED WORK AREA IS
C           NX*(1+NX)*4 + NX*NP*8 + NP*(15+18*NP) +
C           + NXD*(1+NXD) + NXD*NPD + NPD*(1+NPD) +
C           + NR*(1+NX+2*NX*NX) + MAX0(NX*(3+NX),NP*(3+NP))*2
C
15     C THE MEANINGS OF ALL OTHER ARGUMENTS ARE GIVEN IN COLSACB
C DIMENSION W(1)
C LEVEL 2,X,R,ALABEL,LSTX,XC,C,W,LSTN
C EXTERNAL MTRINDB,MTRINV
20     C DATA(I=2)
C I=1 FOR SINGLE PRECISION COMPUTING
C I=2 FOR DOUBLE PRECISION COMPUTING
C KFP=NXD+1 $ KFXX=KFP+NP $ KFXP=KFXX+NXD*NXD
C KFPP=KFXP+NXD*NPD $ KRINV=KFPP+NP*NPD
25     C ASSUME THAT CONSTRAINT SUBROUTINE IS CODED FOR
C MAXIMUM X-DIMENSION NXD AND PAR-DIMENSION NPD
C THE FOLLOWING ARRAYS ARE USED ONLY WITHIN COLSACB, AND
C THEREFORE ONLY ACTUAL DIMENSIONS NX AND NP ARE NEEDED
C KRL=KRINV+NX*NX*NSET*I $ KA=KRL+NX*I $ KGG=KA+NX*NX*I
30     C KB=KGG+NX*NX*I $ KD=KB+NP*NX*I
C KE=KD+NP*NP*I $ KBG=KE+NX*NP*I $ KH=KBG+NP*NX*I
C KFF=KH+NP*NX*I $ KAM=KFF+NP*I $ KAN=KAM+NP*NP*I
C KRS=KAN+NP*NP*I $ KTAU=KRS+NP*I
C KEPS=KTAU+NP*I $ KCOR=KEPS+NX*I $ KGGFACT=KCOR+NP*NP*I
35     C KDUM=KGGFACT+NSET $ KANN=KDUM+NP*I $ KTTAU=KANN+NP*NP*I
C KPLAST=KTTAU+NP*I $ KCLAST=KPLAST+NP
C KANGAUS=KCLAST+NX*NSET $ KRSGAUS=KANGAUS+NP*NP*I
C KANIN=KRSGAUS+NP*I
C KANLAST=KANIN+NP*NP*I $ KRSLAST=KANLAST-NP*NP*I
40     C KVD=KRSLAST+NP*I $ KWMAT=KVD+NP*NP*I
C KEND=KWMAT+MAX0(NX*(3+NX),NP*(3+NP))*I-1
C IF(KEND.LE.NW)GOTO 25
C LBAD=NW
C PRINT 15,LBAD,KEND,NW
45     C RETURN
15     C FORMAT(1H0,10X,30HRETURN FROM COLSACA WITH LBAD=,I6,
A 34H BECAUSE STORAGE REQUIREMENT KEND=,I6,
B24H EXCEEDS W-DIMENSION NW=,I6)
C
50     C PRINT 27,KEND
27     C FORMAT(1H1,10X,34HENTERING THE LEAST SQUARES ROUTINE,
A 8H COLSACA,/,,1H ,10X,25HTHE PRESENT RUN REQUIRES ,
B32HA WORK ARRAY WITH THE DIMENSION ,I5,1H.,/)
C IF(I.EQ.2) GOTO 35
55     C
C CALL COLSACB(X,R,ALABEL,LSTX,NX,NSET,PAR,NP,FU,ITYPE,
A XC,C,LSTN,NRGD,ERZ,V,ERP,LBAD,NXD,NPD,

```

60 B W(1),W(KFP),W(KFXX),W(KFXP),W(KFPP),W(KRINV),
C W(KRL),W(KA),W(KGG),W(KB),W(KD),W(KE),W(KBG),
D W(KH),W(KFF),W(KAM),W(KAN),W(KRS),W(KTAU),
E W(KEPS),W(KCOR),W(KGGFACT),W(KDUM),W(KANN),W(KTTAU),W(KPLAST),
F W(KCLAST),W(KANGAUS),W(KRSGAUS),W(KANIN),
G W(KANLAST),W(KRSLAST),W(KVD),W(KWMAT),MTRINVB)
 RETURN
65 35 CONTINUE
 CALL COLSACB(X,R,ALABEL,LSTX,NX,NSET,PAR,NP,FU,ITYPE,
A XC,C,LSTN,NRGD,ERZ,V,ERP,LBAD,NXD,NPD,
B W(1),W(KFP),W(KFXX),W(KFXP),W(KFPP),W(KRINV),
C W(KRL),W(KA),W(KGG),W(KB),W(KD),W(KE),W(KBG),
D W(KH),W(KFF),W(KAM),W(KAN),W(KRS),W(KTAU),
E W(KEPS),W(KCOR),W(KGGFACT),W(KDUM),W(KANN),W(KTTAU),W(KPLAST),
F W(KCLAST),W(KANGAUS),W(KRSGAUS),W(KANIN),
G W(KANLAST),W(KRSLAST),W(KVD),W(KWMAT),MTRINDB)
 RETURN
75 END

```

1      SUBROUTINE COLSACB(X,R,ALABEL,LSTX,NX,NR,PAR,NP,FU,IC,
A XC,C,LSTN,NRGD,ERZ,V,ERP,LBAD,NXD,NPD,
B FX,FP,FXX,FXP,FPP,
C RINV,RL,A,GG,B,D,E,BG,H,FF,AM,AN,RS,TAU,
5      D EPS,COR,GGFACT,DUM,ANN,TTAU,PLAST,CLAST,ANGAUS,RSGAUS,
F ANIN,ANLAST,RSLAST,VD,WMAT,MTRINDB)
C LEAST SQUARES ROUTINE FOR CORRELATED DATA AND SCALAR CONSTRAINTS
    DOUBLE PRECISION RL,G,AK,A,DGG,GG,RINV,DB,B,DE,E,D,BG,H,FF,
A RSGAUS,RS,AN,ANGAUS,HRH,AM,WP,TTAU,TAU,ANLAST,RSLAST,WPLAST,
10     B ANN,ANIN,DUM,VD,WC,COR,W,DET,WLAST,BGE
C
C X(NXD,NR)      = NR SETS WITH NX.LE.NXD OBSERVATIONS EACH
C R(NXD,NXD,NR)   = VARIANCE-COVARIANCE MATRICES OF OBSERVATIONS X
C ALABEL(2,NR)    = ALPHANUMERIC LABELS OF OBSERVATION SETS
15     C LSTX(NR)     = ONLY SETS WITH ZERO LSTX WILL BE USED
C NX              = NUMBER OF OBSERVATIONS IN EACH SET. (NX.LE.NXD)
C NR              = NUMBER OF X-SETS, INCLUDING SETS WITH LSTX.NE.0
C PAR(NPD)        = PARAMETERS. WILL BE REPLACED BY L.SQ. SOLUTION
C NP              = NUMBER OF PARAMETERS. (0.LE.NP.LE.NPD)
20     C FU            = NAME OF CONSTRAINT SUBROUTINE
C IC              = ITERATION TYPE IN BINARY CODE
C
C           = 0 - NORMAL. SET C=0 AT START, BEGIN WITH PARAMETER
C           ITERATION, USE NEWTON-RAPHSON FORMULAS.
C           = 1 - DO NOT SET C=0 AT START
C           = 2 - START ITERATION WITH RESIDUAL UPDATING
C           = 4 - START ITERATION USING GAUSS-NEWTON FORMULAS
C XC(NXD,NR)      = CORRECTED (ADJUSTED) OBSERVATIONS = X+C
C C(NXD,NR)        = RESIDUALS (CORRECTIONS OF X)
C LSTN(NR)         = LSTN.NE.0 IF THE SET WAS NOT USED FOR ADJUSTMENT
30     C V(NPD,NPD)    = VARIANCE-COVARIANCE MATRIX OF THE PARAMETERS
C ERP(NPD)        = STANDARD ERRORS OF THE PARAMETERS
C NXD             = FIRST DIMENSION OF X, XC AND C, AND FIRST TWO
C                   DIMENSIONS OF R DECLARED BY DIMENSION STATEMENT
C NPD             = DIMENSIONS OF PAR, V AND ERP AS DECLARED BY
C                   DIMENSION STATEMENTS
35     C LBAD           = LBAD.NE.0 IF ADJUSTMENT CANNOT BE DONE PROPERLY
C
C THE REMAINING ARGUMENTS FX THROUGH WMAT ARE STORAGE ALLOCATIONS
C SPECIFIED BY THE SUBROUTINE COLSACA. A FORMULA FOR THE
40     C REQUIRED STORAGE AREA FOR THESE ALLOCATIONS IS GIVEN IN COLSACA
C
C MTRINDB          = NAME OF SUBROUTINE FOR MATRIX INVERSION,
C                   ALSO SPECIFIED BY THE SUBROUTINE COLSACA
C
45     DIMENSION X(NXD,1),R(NXD,NXD,1),A 4BEL(2,1),LSTX(1),
APAR(NPD),XC(NXD,1),C(NXD,1),V(NPD,NPD),ERP(NPD),LSTN(1),
B FX(NXD),FP(NPD),FXX(NXD,NXD),FXP(NXD,NPD),FPP(NPD,NPD),
C RINV(NX,NX,1),RL(NX),A(NX,NX),GG(NX,NX),B(NP,NX),D(NP,NP),
D E(NX,NP),BG(NP,NX),H(NP,NX),FF(NP),AM(NP,NP),AN(NP,NP),RS(NP),
E TAU(NP),EPS(NX),COR(NP,NP),GGFACT(1),DUM(NX),ANN(NP,NP),
F TTAU(NP),PLAST(NP),CLAST(NX,1),ANGAUS(NP,NP),RSGAUS(NP),
G ANIN(NP,NP),ANLAST(NP,NP),RSLAST(NP),VD(NP,NP)
50     LEVEL 2,FX,FP,FXX,FXP,FPP,RINV,RL,A,GG,B,D,E,BG,H,FF,AM,AN,RS,TAU,
1 EPS,COR,GGFACT,DUM,ANN,TTAU,PLAST,CLAST,ANGAUS,RSGAUS,ANIN,ANLAST
2,RSLAST,VD,WMAT
LEVEL 2,X,R,ALABEL,LSTX,XC,C,LSTN
NXMX=NXD$ NPMX=NPD

```

```

C  MAXIMUM DIMENSIONS AS DECLARED BY THE CALLING PROGRAM
      DATA(SUBNAM=9H COLSACB )
60   C  NAME OF THE SUBROUTINE FOR ERROR MESSAGES AND OUTPUT
      DATA(ITMAX=25), (ERMAX=2.)
C  ITMAX IS THE MAXIMUM NUMBER OF ITERATIONS
C  ERMAX IS FACTOR IN LOOP 1056 TO CHECK FOR LARGE RESIDUALS
      PRINT 11,SUBNAM
11    FORMAT(1H0,10X,37HENTERING THE LEAST SQUARES SUBROUTINE,
A A9,42HFOR CORRELATED DATA AND SCALAR CONSTRAINTS,/-
A 1H ,10X,19HROUTINE USES DOUBLE,
B4H PRECISION ARITHMETIC FOR MOST CALCULATIONS,//)
      IF(NX.GE.1.AND.NX.LE.NXMX) GOTO 45
65   LBAD=1 $ PRINT 15,SUBNAM
15   FORMAT(15H0 RETURN FROM,A9,30H15 BECAUSE NX IS OUTSIDE RANGE)
25   FORMAT(3X,3HNX=,I8,30H IS THE NUMBER OF OBSERVATIONS
1 9H IN A SET,/ ,3X,3HNR=,I8,22H IS THE NUMBER OF SETS,/ ,
2 3X,3HNP=,I8,28H IS THE NUMBER OF PARAMETERS)
70   30 PRINT 25,NX,NR,np
      PRINT 35,LBAD
      RETURN
35   FORMAT(3X,5HLBAD=,I6)
45   IF(NR.GE.1)GOTO 65
80   LBAD=2 $ PRINT 55,SUBNAM $ GOTO 30
55   FORMAT(15H0 RETURN FROM,A9,30H45 BECAUSE NR IS OUTSIDE RANGE)
65   IF(NP.GE.0.AND.NP.LE.NPMX.AND.NP.LE.NR) GOTO 85
      LBAD=3 $ PRINT 75,SUBNAM $ GOTO 30
75   75 FORMAT(15H0 RETURN FROM,A9,30H65 BECAUSE NP IS OUTSIDE RANGE)
85   LBAD=0 $ NRGD=0
      IF(IC.LT.0.OR.IC.GT.7)IC=0
C  IC IS MEANINGFULL ONLY BETWEEN ZERO AND 7
      GAUS=0. $ IF(IC.GE.4)GAUS=1. $ MODI=0
C  GAUS=1. INDICATES THAT GAUSSIAN ITERATION WILL BE USED
90   C
      DO 135 KA=1,NR
      LSTN(KA)=1
      IF(LSTX(KA).NE.0)GOTO 135
      DO 95 KB=1,NX $ DO 95 KC=1,NX
95   A(KB,KC)=R(KB,KC,KA)
C
      CALL MTRINDB(A,NX,DUM,NX,0,DET,WMAT)
C  INVERT MATRIX
C
100  IF(DET.GT.0.)GOTO 105
C  ONLY DATA WITH POSITIVE DEFINITE R WILL BE ACCEPTED
      PRINT 100,KA,ALABEL(1,KA),ALABEL(2,KA)
      GOTO 135
105  100 FORMAT(3X,47HVARIANCE MATRIX R NOT POSITIVE DEFINITE FOR SET,
A I5,21H WITH LABELS ALABEL=,2A10)
      105 DO 115 KB=1,NX $ DO 115 KC=1,NX
      115 RINV(KB,KC,KA)=A(KB,KC)
C  RINV IS THE INVERSE TO R AND IS NEEDED TO COMPUTE W
      LSTN(KA)=0 $ NRGD=NRGD+1
      DO 125 KB=1,NX
      IF((IC/2)*2.EQ.IC) C(KB,KA)=0.
110  125 XC(KB,KA)=X(KB,KA)+C(KB,KA)
      135 CONTINUE
C

```

```

115      IF(NRGD.LE.0) GOTO 145
120      IF(NP-NRGD)185,165,145
145      LBAD=145
150      PRINT 150,SUBNAM $ PRINT 155,NRGD $ GOTO 30
155      FORMAT(15H0 RETURN FROM,A9,22H145 BECAUSE NP.GT.NRGD)
165      PRINT 175,SUBNAM $ PRINT 155,NRGD $ PRINT 25,NX,NR,NP
175      FORMAT(14H0 WARNING AT,A9,19H175 BECAUSE NP=NRGD)
185      ITERNR=0 $ INTTEST=0
125      C COUNTER OF ITERATIONS AND CONVERGENCE INDICATOR FOR W
           KPCT=0 $ IPTEST=0
130      C COUNTER OF PARAMETER SUBITERATIONS AND CONVERGENCE INDICATOR
           KCCT=0 $ ICTEST=0
135      C COUNTER OF RESIDUAL SUBITERATIONS AND CONVERGENCE INDICATOR
           ERZ=1. $ W= FLOAT(NRGD-NP) $ WP=W
140      PRINT 190,SUBNAM,IC
145      190 FORMAT(1H ,10X,20HITERATION RESULTS BY,A9,10X,16H(ITERATION TYPE ,
           A3HIC=,I3,1H),///,1H ,2X,9HITERATION,8X,1HW,35X,10HPARAMETERS,///)
150      C C ITERATION STARTS AT 195
155      195 WLAST=W $ WPLAST=WP $ KPCT=0
           IF(NP.GT.0)GOTO 196
           PRINT 198,ITERNR,W$ GOTO 569
160      196 DO 197 KA=1,NP
165      197 PLAST(KA)=PAR(KA)
170      KP=MINO(NP,5) $ PRINT 198,ITERNR,W,(PAR(J),J=1,KP)
           IF(KP.EQ.NP)GOTO 200
           KPP=KP+1 $ PRINT 199,(PAR(J),J=KPP,NP)
175      198 FORMAT(4X,I5,1PE19.12,5X,5(2X,1PE16.9))
180      199 FORMAT(33X,5(2X,1PE16.9))
185      200 IF(ITERNR.GT.0) GOTO 204
           IF(IC-4.GE.2) GOTO 575 $ IF(IC.EQ.2.OR.IC.EQ.3) GOTO 575
190      C C START WITH RESIDUAL ITERATION AT 575 IF IC=2
195      204 MARQ=0
200      C C MARQ INDICATES NUMBER OF MARQUARDT CORRECTIONS. SEE 435.
205      205 NRGDP=0 $ WP=0
210      208 DO 217 KA=1,NP RS(KA)=0.$ RSGAUS(KA)=0.
           DO 217 KB=1,NP
           AM(KA,KB)=0$ AN(KA,KB)=0.$ ANGAUS(KA,KB)=0.
215      217 CONTINUE
220      C C
225      225 DO 405 KA=1,NR
230      C C THIS LOOP ESTABLISHES EQUATIONS FOR PARAMETER CORRECTIONS
           IF(LSTN(KA).EQ.1)GOTO 405
235      C C
240      240 CALL FU(XC,KA,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
245      C C THIS IS THE CONSTRAINT SUBROUTINE. ITS ARGUMENTS ARE
250      C XC(NXD,NR) = OBSERVATIONS
255      C KA = NUMBER OF SET WHICH WILL BE USED FOR CALCULATIONS
260      C PAR(NPD) = PARAMETER VECTOR
265      C C
270      C C THE FOLLOWING WILL BE CALCULATED BY FU
275      C F = CONSTRAINT FUNCTIONAL
280      C FX(NXD) AND FP(NXP) = FIRST ORDER DERIVATIVES OF F
285      C FXX(NXD,NXD), FXP(NXD,NPD), FPP(NPD,NPD) = SECOND ORDER DERIVATIVES
290      C NBAD = NBAD.NE.0 IF F CANNOT BE COMPUTED FOR GIVEN XC AND PAR

```

```

235 IF(NBAD.EQ.0)GOTO 245
    LSTN(KA)=235000+IABS(NBAD) $ GOTO 405
245 DO 255 KB=1,NX
    RL(KB)=0 $ DO 255 KC=1,NX
255 RL(KB)=RL(KB)+R(KB,KC,KA)*FX(KC)
    G=0 $ DO 265 KB=1,NX
265 G=G+FX(KB)*RL(KB)
275 IF(G.GT.1.E-100)GOTO 285
175          LSTN(KA)=275
              PRINT 277,KPCT $ PRINT 278,KA,ALABEL(1,KA),ALABEL(2,KA)
              GOTO 405
180          277 FORMAT(3X,29HWEIGHT G NOT POSITIVE AT 275.,9H      KPCT=,I4)
278 FORMAT(5X,3HKA=,I5,3X,7HALABEL=,2A10)
185          285 G=1./G
              AK=-F
              DO 305 KB=1,NX $ DO 295 KC=1,NX
              A(KB,KC)=FX(KB)*RL(KC)*G
              IF(KB.EQ.KC)A(KB,KC)=A(KB,KC)-1.
295 CONTINUE
305 AK=AK+FX(KB)*C(KB,KA)
              AK=AK*G
              GGFAC(KA)=1.
311 DO 325 KB=1,NX $ DO 325 KC=1,NX
    DGG=0
    DO 315 KD=1,NX $ DO 315 KE=1,NX
315 DGG=DGG+GGFACT(KA)*AK*R(KB,KD,KA)*A(KD,KE)*FXX(KE,KC)
    IF(KB.EQ.KC)DGG=DGG+1.
325 GG(KB,KC)=DGG
    CALL MTRINDB(GG,NX,DUM,NX,0,DET,WMAT)
    IF(DET.GT.1.E-100)GOTO 335
    GGFAC(KA)=GGFACT(KA)*0.5 $ IF(GGFAC(KA).LT.1.E-3)GGFACT(KA)=0.
C   FXX IN FORMULA FOR GG IS REDUCED FOR NUMERICAL STABILITY
    GOTO 311
200          335 DO 345 KB=1,NX
    DB=0 $ DO 337 KC=1,NX
337 DB=DB+RL(KC)*FXX(KC,KB)
    DO 345 KC=1,NP
    B(KC,KB)=AK*(FXP(KB,KC)-G*FP(KC)*DB)
210          DE=0 $ DO 339 KD=1,NX $ DO 339 KE=1,NX
339 DE=DE+R(KB,KD,KA)*A(KD,KE)*FXP(KE,KC)
    E(KB,KC)=G*RL(KB)*FP(KC)+AK*DE
    345 CONTINUE
    DO 355 KB=1,NP
    DB=0 $ DO 347 KD=1,NX
347 DB=DB+RL(KD)*FXP(KD,KB)
    DO 355 KC=1,NP
355 D(KC,KB)=G*FP(KB)*FP(KC)-AK*(FPP(KB,KC)-G*FP(KC)*DB)
    DO 365 KB=1,NP $ DO 365 KC=1,NX
    BG(KB,KC)=0 $ DO 357 KD=1,NX
357 BG(KB,KC)=BG(KB,KC)+B(KB,KD)*GG(KD,KC)
365 CONTINUE
    DO 385 KB=1,NP
    DO 375 KC=1,NX
    DE=0 $ DO 367 KD=1,NX
367 DE=DE+BG(KB,KD)*A(KC,KD)
375 H(KB,KC)=G*FP(KB)*FX(KC)+DE
    DE=0. $ DO 377 KD=1,NX

```

```

230      377 DE=DE+BG(KB,KD)*(AK*RL(KD)-C(KD,KA))
          384 FF(KB)=AK*FP(KB)+DE
          385 CONTINUE
          C THIS COMPLETES CALCULATIONS FOR SET KA. NOW ADD UP MATRICES
          DO 395 KB=1,NP
          RSGAUS(KB)=RSGAUS(KB)+AK*FP(KB)
235      RS(KB)=RS(KB)+FF(KB)
          C THESE ARE RIGHT HAND SIDES FOR TAU EQS.
          DO 395 KC=1,NP
          BGE=0. $ DO 389 KD=1,NX
          389 BGE=BGE+BG(KB,KD)*E(KD,KC)
          390 AN(KB,KC)=AN(KB,KC)+D(KB,KC)+BGE
          C THIS IS MATRIX OF EQS. FOR TAU
          ANGAUS(KB,KC)=ANGAUS(KB,KC)+G*FP(KB)*FP(KC)
          HRH=0 $ DO 391 KD=1,NX $ DO 391 KE=1,NX
          391 HRH=HRH+H(KB,KD)*R(KD,KE,KA)*H(KC,KE)
          AM(KB,KC)=AM(KB,KC)+HRH
          C THIS IS THE INFLUENCE MATRIX OF SET KA
          395 CONTINUE
          WP=WP+AK**2/G
          NRGDP=NRGDP+1
250      C COUNT GOOD SETS IN COMPUTATION LOOP FOR PARAMETERS
          405 CONTINUE
          C END OF LOOP 225-405 OVER ALL SETS OF OBSERVATIONS
          C
          415 IF(NP.LE.NRGDP.AND.NRGDP.GT.0) GOTO 425
255      LBAD=415 $ PRINT 417,SUBNAM
          PRINT 419,NRGDP $ PRINT 25,NX,NR,NP $ PRINT 35,LBAD $ GOTO 1057
          417 FORMAT(15HO RETURN FROM,A9,23H415 BECAUSE NP.GT.NRGDP)
          419 FORMAT(3X,6HNRGDP=,I5,26H IS THE NUMBER OF SETS FOR,
          A52H WHICH CALCULATIONS CAN BE PERFORMED IN LOOP 225-405)
          425 IF(KPCT.EQ.0)GOTO 485
          C AFTER FIRST PARAMETER ITERATION CHECK IF WP DECREASES
          IF(WP.LT.WPLAST*1.10)GOTO 475
          IF(MARQ.GT.10) GOTO 475
          C APPLY MARQUARDT IF WP HAS INCREASED TOO MUCH
          435 MARQ=MARQ+1 $ ALAM=10.**(MARQ-4)
          DO 445 KA=1,NP $ TTAU(KA)=RSLAST(KA)
          DO 445 KB=1,NP $ AN(KA,KB)=ANLAST(KA,KB)
          IF(KA.EQ.KB)AN(KA,KB)=AN(KA,KB)*(ALAM+1.)
          445 CONTINUE
270      C
          CALL MTRINDB(AN,NP,TTAU,NP,1,DET,WMAT)
          C INVERT MATRIX AND SOLVE LINEAR EQUATIONS
          C
          IF(DET.NE.0.)GOTO 455
275      GOTO 435
          455 DO 465 KA=1,NP
          PAR(KA)=PAR(KA)-TAU(KA)+TTAU(KA)
          465 TAU(KA)=TTAU(KA)
          GOTO 205
          C NOW REPEAT AT 205 LAST ITERATION WITH DIFFERENT PAR
          C
          475 IF(MARQ.EQ.0)GOTO 485
          PRINT 477,MARQ,KPCT,WP
          477 FORMAT(2X,29HMARQUARDT CORRECTION APPLIED ,I4,
          A15H TIMES AT KPCT=,I4,5X,3HWP=,1PE19.12)

```

```

485 WPLAST=WPS INDTAU=0
486 IF(GAUS.NE.0.)GOTO 491
487 DO 489 KA=1,NPS TAU(KA)=RS(KA)$ RSLAST(KA)=RS(KA)
488 DO 489 KB=1,NP $ ANLAST(KA,KB)=AN(KA,KB)
489 ANN(KA,KB)=AN(KA,KB)
500 GOTO 495
491 DO 493 KA=1,NPS TAU(KA)=RSGAUS(KA)$ RSLAST(KA)=RSGAUS(KA)
492 DO 493 KB=1,NP $ ANLAST(KA,KB)=ANGAUS(KA,KB)
493 ANN(KA,KB)=ANGAUS(KA,KB)
500 495 CALL MTRINDB(ANN,NP,TAU,NP,1,DET,WMAT)
501 IF(DET.NE.0.)GOTO 511
502 IF(INDTAU.EQ.0)GOTO 509
503 LBAD=495 $ PRINT 497,SUBNAH,LBAD
504 497 FORMAT(15HO RETURN FROM,A9,14H495 WITH LBAD=,I4,
505 A52H BECAUSE MATRIX ANN OF EQUATIONS FOR TAU IS SINGULAR)
506 PRINT 498
507 498 FORMAT(31HO THE SINGULAR GAUSS MATRIX IS,/)
508 DO 499 KA=1,NP
509 PRINT 500,(ANGAUS(KA,J),J=1,NP)
510 499 CONTINUE
511 500 FORMAT(1H ,10(1X,1PE12.5))
512 PRINT 501
513 501 FORMAT(32HO THE SINGULAR NEWTON MATRIX IS,/)
514 DO 502 KA=1,NP
515 PRINT 500,(AN(KA,J),J=1,NP)
516 502 CONTINUE
517 RETURN
518 509 INDTAU=1$ IF(GAUS.NE.0.)GOTO 487
519 GOTO 491
520 511 INDOVAR=0
521 IF(INDTAU.EQ.0.AND.GAUS.EQ.0.)GOTO 515
522 IF(INDTAU.NE.0.AND.GAUS.NE.0.)GOTO 515
523 C BRANCH TO 515 IF ANN CONTAINS THE INVERSE OF NEWTON MATRIX AN
524 IF(GAUS.EQ.0..AND.INDTAU.NE.0) GOTO 514
525 C BRANCH TO 514 IF NEWTON MATRIX AN WAS SINGULAR
526 DO 512 KA=1,NP $ DO 512 KB=1,NP
527 512 ANIN(KA,KB)=AN(KA,KB)
528 CALL MTRINDB(ANIN,NP,DUM,NP,0,DET,WMAT)
529 IF(DET.EQ.0.) GOTO 514
530 DO 513 KA=1,NP $ DO 513 KB=1,NP
531 513 ANN(KA,KB)=ANIN(KA,KB)
532 GOTO 515
533 514 INDOVAR=1
534 C INDOVAR=1 INDICATES THAT GAUSS MATRIX USED FOR VARIANCES
535 DO 525 KA=1,NP
536 PAR(KA)=PAR(KA)+TAU(KA)
537 DO 525 KB=1,NP
538 VD(KA,KB)=0$ DO 517 KC=1,NP $ DO 517 KD=1,NP
539 517 VD(KA,KB)=VD(KA,KB)+ANN(KA,KC)*AM(KC,KD)*ANN(KB,KD)
540 525 CONTINUE
541 KPCT=KPCT+1
542 IF(MARQ.NE.0)GOTO 555
543 C APPLY CONVERGENCE TESTS ONLY IF MARQUART WAS NOT USED
544 C
545 DE=0. $ DO 535 KA=1,NP $ DO 535 KB=1,NP
546 535 DE=DE+TAU(KA)*AN(KA,KB)*TAU(KB)
547 FTEST=10.**(-MINO(10,ITERNR+2))*(1.+99.*GAUS)

```

```

SDE=DE $ IF(ABS(SDE).GT.WP*FTEST) GOTO 555
FTEST=AMAX1(ERZ,0.01)*10.**(-MIN0(8,ITERNR+2))*(1.+99.*GAUS)
345 IPITER=0
DO 545 KA=1,NP
STAU=TAU(KA) $ SVD=VD(KA,KA)
IF(ABS(STAU).LT.SQRT(SVD)*FTEST) IPITER=IPITER+1
545 CONTINUE
IF(IPITER.EQ.NP)GOTO 565
555 IF(KPCT.LE.11)GOTO 204
565 PRINT 567,KPCT
567 FORMAT(1H ,10X,5HKPCT=,I4,24H = PARAMETER ITERATIONS)
PTEST=AMAX1(ERZ,0.01)*1.E-8*(1.+99.*GAUS)
350 DO 568 KA=1,NP
SVD=VD(KA,KA)
IF(ABS(PAR(KA)-PLAST(KA)).GT.SQRT(SVD)*PTEST) IPTEST=0
568 CONTINUE
569 IPTEST=IPTEST+1
360 C IPTEST COUNTS CONSECUTIVE PASSES OF TESTS FOR PAR
C ENTER 569 FROM 195 IN PROBLEMS WITHOUT PARAMETERS
C
570 IF(IPTEST.GT.2.AND.IWTEST.GT.2.AND.ICTEST.GT.2)GOTO 785
C THIS IS TEST AND BRANCH FOR REGULAR RETURN
365 575 IF(ITERNR.GT.ITMAX+MODI)GOTO 775
KCCT=0 $ IEPTE=1
C COUNTER OF RESIDUAL ITERATIONS AND RESIDUAL CONVERGENCE INDICATOR
DO 577 KA=1,NR $ DO 577 KB=1,NX
577 CLAST(KB,KA)=C(KB,KA)
370 EPTEST=AMAX1(ERZ,0.01)*10.**(-MIN0(8,ITERNR+2))*(1.+99.*GAUS)
C
C RESIDUAL ITERATION STARTS AT 578
578 W=0 $ NRGDC=0
DO 745 KA=1,NR
IF(LSTN(KA).EQ.1)GOTO 745
LSTN(KA)=0
CALL FU(XC,KA,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
585 IF(NBAD.EQ.0)GOTO 595
LSTN(KA)=585000+IABS(NBAD) $ GOTO 745
380 595 DO 605 KB=1,NX
RL(KB)=0 $ DO 605 KC=1,NX
605 RL(KB)=RL(KB)+R(KB,KC,KA)*FX(KC)
G=0 $ DO 615 KB=1,NX
615 G=G+FX(KB)*RL(KB)
625 IF(G.GT.1.E-100)GOTO 635
LSTN(KA)=625
PRINT 627,KCCT $ PRINT 278,KA,ALABEL(1,KA),ALABEL(2,KA)
GOTO 745
627 FORMAT(3X,29HWEIGHT G NOT POSITIVE AT 625.,9H KPCT=,I4)
390 635 G=1./G
AK=-F
DO 655 KB=1,NX $ DO 645 KC=1,NX
A(KB,KC)=FX(KB)*RL(KC)*G
IF(KB.EQ.KC)A(KB,KC)=A(KB,KC)-1.
645 CONTINUE
655 AK=AK+FX(KB)*C(KB,KA)
AK=AK*G
GGFACT(KA)=1.
665 DO 685 KB=1,NX $ DO 685 KC=1,NX

```

```

400      DGG=0. $ IF(GAUS.NE.0.) GOTO 681
        DO 675 KD=1,NX $ DO 675 KE=1,NX
675  DGG=DGG+GGFACT(KA)*AK*R(KB,KD,KA)*A(KD,KE)*FXX(KE,KC)
681  IF(KB.EQ.KC)DGG=DGG+1.
685  GG(KB,KC)=DGG
405      CALL MTRINDB(GG,NX,DUM,NX,0,DET,WMAT)
        IF(DET.GT.1.E-100)GOTO 695
        GGFAC(KA)=GGFACT(KA)*0.5 $ IF(GGFAC(KA).LT.1.E-3)GGFACT(KA)=0.
C  REDUCE INFLUENCE OF FXX IN GG TO IMPROVE STABILITY
        GOTO 665
410      695 DO 715 KB=1,NX
        EPS(KB)=0
        DO 715 KC=1,NX
715  EPS(KB)=EPS(KB)+GG(KB,KC)*(AK*RL(KC)-C(KC,KA))
        DO 725 KB=1,NX
415  IF( ABS(EPS(KB)).GT.EPTEST* SQRT(R(KB,KB,KA)))IEPTE=0
        C(KB,KA)=C(KB,KA)+EPS(KB)
725  XC(KB,KA)=X(KB,KA)+C(KB,KA)
        WC=0 $ DO 735 KB=1,NX $ DO 735 KC=1,NX
735  WC=C(KB,KA)*RINV(KB,KC,KA)*C(KC,KA)+WC
420      W=W+WC
        NRGDC=NRGDC+1
745  CONTINUE
C  END OF LOOP 575-745 FOR UPDATING OF RESIDUALS
C
425      IF(NP.GT.NRGDC.OR.NRGDC.LE.0) GOTO 765
        KCCT=KCCT+1
        IF(KCCT.GT.11)GOTO 746
        IEPTE=IEPTE+1 $ IF(IEPTE.LE.1)GOTO 578
746  PRINT 747,KCCT
430      747 FORMAT(1H ,10X,5HKCCT=,I4,23H = RESIDUAL ITERATIONS)
        SW=W $ WTEST=AMAX1(SW,FLOAT(NRGDC-NP)*0.01)*1.0E-10*(1.+99.*GAUS)
C  THIS TAKES CARE OF EXACT DATA FOR WHICH W=0.
        SWL=W-WLAST $ IF( ABS(SWL).GT.WTEST) IWTEST=0
        EPF =AMAX1(ERZ,0.01)*1.E-8*(1.+99.*GAUS)
        DO 755 KA=1,NR $ IF(LSTN(KA).NE.0)GOTO 755
        DO 754 KB=1,NX
754  IF( ABS(C(KB,KA)-CLAST(KB,KA)).GT.EPF* SQRT(R(KB,KB,KA)))ICTEST=0
        CONTINUE
755  CONTINUE
        IWTEST=IWTEST+1 $ ICTEST=ICTEST+1
        ITERNR=ITERNR+1
        ERZSQ=1.
        IF(NP.GT.NRGDC)ERZSQ=W/ FLOAT(NRGDC-NP)
        ERZ=SQRT(ERZSQ)
        GOTO 195
440      C  BRANCH TO 195 FOR NEXT ITERATION
C
445      765 LBAD=745 $ PRINT 767,SUBNAM $ PRINT 747,KCCT $ PRINT 768,NRGDC
        PRINT 25,NX,NR,np $ PRINT 35,LBAD $ GOTO 1057
450      767 FORMAT(15HO RETURN FROM,A9,23H745 BECAUSE NP.GT.NRGDC)
        768 FORMAT(3X,6HNRGDC=,I5,26H IS THE NUMBER OF SETS FOR,
                  A52H WHICH CALCULATIONS CAN BE PERFORMED IN LOOP 575-745)
        775 LBAD=ITMAX
C  ENTER 775 FROM 575 IF TOO MANY ITERATIONS
455      776 PRINT 777,SUBNAM
        777 FORMAT(1H1,10X,34HRESULTS OF ADJUSTMENT BY THE LEAST,

```

```

A19H SQUARES SUBROUTINE,A9,//)
PRINT 779,ITMAX,LBAD
460 779 FORMAT(43HO WARNING. THIS IS NOT A REGULAR RETURN,/,4H
      A39(1H-),/,49H COMPUTATION INTERRUPTED BECAUSE THE NUMBER OF,
      827H ITERATIONS EXCEEDED ITMAX=,I5, 9H LBAD=,I5, 1H.,/,
      C45H TO CONTINUE ITERATION RESTART WITH ODD IC,//)
      GOTO 795
C ENTER 785 FROM 570 FOR A REGULAR RETURN
465 785 IF(GAUS.EQ.0.)GOTO 788
      PRINT 786 $ MODI=3
      IPTEST=0 $ IWTEST=0 $ ICTEST=0 $ GAUS=0. $ GOTO 195
786 786 FORMAT(1H0,5X,35HSWITCH ITERATIONS TO NEWTON-RAPHSON,/)
C BRANCH TO 195 FOR ADDITIONAL NEWTON ITERATIONS AFTER GAUSS ITERATIONS
470 788 PRINT 777,SUBNAM
795 795 IF(NRGDC.EQ.NRGD)GOTO 815
      PRINT 805
805 805 FORMAT(41HO WARNING. SOME OBSERVATION SETS COULD,
      A30H NOT BE USED FOR COMPUTATIONS.,//)
475 815 IF(NP.LT.NRGDC)GOTO 835
      PRINT 825
825 825 FORMAT(41HO WARNING. THE NUMBER OF PARAMETERS IS,
      A47H EQUAL TO THE NUMBER OF USABLE OBSERVATON SETS.,//)
835 835 PRINT 845,NP,NRGD,NRGDP,NX,ITERNR
845 845 FORMAT(10X,20HNUMBER OF PARAMETERS,10X,I5,/,
      A10X,26HNUMBER OF OBSERVATION SETS,4X,I5,/,
      B10X,19HNUMBER OF SETS USED,11X,I5,/,
      C10X,21HDIMENSION OF EACH SET,9X,I5,/
      D10X,20HNUMBER OF ITERATIONS,10X,I5,/)
485 855 PRINT 855,W
855 855 FORMAT(10X,34HWEIGHTED SUM OF CORRECTION SQUARES,8X,
      A 7HW      =,1PE16.9,/)
      IF(NP.LT.NRGDC)GOTO 885
      ERZ=0. $ VARZ=0.
490 875 PRINT 875
875 875 FORMAT(10X,40HVARIANCE OF WEIGHT ONE AND CORRESPONDING,/,
      A10X,41HSTANDARD ERROR NOT COMPUTABLE BECAUSE THE,
      B10X,47HNUMBER OF PARAMETERS EQUALS THE NUMBER OF SETS.,//)
      GOTO 894
495 885 VARZ=W/ FLOAT(NRGDC-NP)
      ERZ=0
      IF(VARZ.GT.0.)ERZ= SQRT(VARZ)
894 894 PRINT 895,VARZ,ERZ
895 895 FORMAT(10X,22HVARIANCE OF WEIGHT ONE,20X,7HERZ**2=,1PE16.9,/
      A10X,39HSTANDARD ERROR OF A SET WITH WEIGHT ONE,3X,7HERZ   =,
      B1PE16.9,/)
      IF(NP.EQ.0.)GOTO 1028
C
500 905 PRINT 915
915 915 FORMAT(1H ,13X,10HPARAMETERS,8X,16HLAST CORRECTIONS,6X,
      A15HSTANDARD ERRORS,6X,15HSTANDARD ERRORS,/,1H ,77X,
      B9HTIMES ERZ,/)
      DO 910 KA=1,NP
      SVD=VD(KA,KA) $ ERP(KA)=SQRT(SVD)
      ERPZ=ERP(KA)*ERZ $ DIFF=PLAST(KA)-PAR(KA)
      PRINT 925,PAR(KA),DIFF,ERP(KA),ERPZ
510 910 CONTINUE
925 925 FORMAT(1H ,5X,4(5X,1PE16.9))

```

```

515      IF(INDVAR.NE.0) PRINT 928
         928 FORMAT(42HO WARNING. SECOND ORDER DERIVATIVES WERE,
A43H NOT USED FOR VARIANCE CALCULATIONS BECAUSE,/,
81H ,12X,29HTHE NEWTON MATRIX IS SINGULAR)
         PRINT 935
         935 FORMAT(1H ,//,1H ,10X,24HTHE FACTOR ERZ**2 IS NOT,
A34H INCLUDED IN THE VARIANCE MATRIX V)
         965 DO 975 KA=1,NPS DO 975 KB=1,NP
           V(KA,KB)=VD(KA,KB) S SVD=VD(KA,KA)*VD(KB,KB)
           975 COR(KA,KB)=V(KA,KB)/ SQRT(SVD)
         995 PRINT 1005
520      1005 FORMAT(1H ,//,10X,25HCORRELATION MATRIX OF THE,
A11H PARAMETERS,/)
           DO 1015 KA=1,NP
           PRINT 1025,(COR(KA,J),J=1,NP)
1015    CONTINUE
530      1025 FORMAT(1X,10(2X,F11.8))
C
1028    KPR=0
           DO 1045 KA=1,NR
           IF(LSTN(KA).NE.0)GOTO 1045
535      IF(GGFAC(KA).EQ.1.)GOTO 1045
           IF(KPR.EQ.0)PRINT 1035
           1035 FORMAT(1H ,//,3X,33HFOR THE FOLLOWING SETS THE SECOND,
A55H DERIVATIVES FXX HAVE BEEN REDUCED BY THE SHOWN FACTORS,
B//,5X,10HSET NUMBER,5X,6HFACTOR,9X,10HSET LABELS,/)
           KPR=1
           PRINT 1037,KA,GGFACT(KA),ALABEL(1,KA),ALABEL(2,KA)
           1037 FORMAT(8X,I4,6X,1PE12.5,5X,2A10)
           1045 CONTINUE
           IF(ERZ.EQ.0.) GOTO 1057
545      C
           SQ=ERMAX*ERZ S DUMSS=SQ**2
           KPR=0 S DO 1056 KA=1,NR
           IF(LSTN(KA).NE.0) GOTO 1056
           DUMS=0. S DO 1050 KB=1,NX S DO 1050 KC=1,NX
550      1050 DUMS=DUMS+C(KB,KA)*RINV(KB,KC,KA)*C(KC,KA)
           IF(DUMS.LT.DUMSS) GOTO 1056
           IF(KPR.EQ.0)PRINT 1052,ERMAX,SQ S KPR=1
           1052 FORMAT(1H ,//,1H ,3X,35HTHE FOLLOWING SETS HAVE CORRECTIONS,
A24H LARGER THAN ERMAX*ERZ =,F4.1,8H * ERZ =,1PE12.5,/,1H ,4X,
555      87HSET NR.,10X,6HLABELS,11X,14HSQRT(C*RINV*C),/)
           DUMS=SQRT(DUMS)
           PRINT 1054,KA,ALABEL(1,KA),ALABEL(2,KA),DUMS
           1054 FORMAT(1H ,5X,I4,5X,2A10, 5X,1PE12.5)
           1056 CONTINUE
560      C
           1057 KPR=0 S DO 1065 KA=1,NR
           IF(LSTX(KA).NE.0) GOTO 1065 S IF(LSTN(KA).EQ.0) GOTO 1065
           IF(KPR.EQ.0) PRINT 1059 S KPR=1
           1059 FORMAT(1H ,//,1H ,32HTHE FOLLOWING SETS HAVE NOT BEEN,
A25H USED IN THE CALCULATIONS,/,1H ,3X,7HSET NR.,11X,
565      86HLABELS,12X,4HLSTN,/)
           PRINT 1062,KA,ALABEL(1,KA),ALABEL(2,KA),LSTN(KA)
           1062 FORMAT(1H ,5X,I4,5X,2A10, 3X,I7)
           1065 CONTINUE
           RETURN
570      END

```

```

1      SUBROUTINE MTRINDB(A,NX,RS,NA,KIN,DET,W)
2      DOUBLE PRECISION A,RS,DET,D1,D2,W
3      C MATRIX INVERSION ROUTINE
4      C NX = ACTUAL DIMENSION OF A
5      C NA = DIMENSION OF A(NA,NA) AS DECLARED BY DIMENSION STATEMENT
6      C W MUST HAVE THE LENGTH NA*(3+NA) OR MORE
7      C KIN=0 - COMPUTE INVERSE. KIN=1 - SOLVE ALSO A*X=RS.
8      C AT RETURN A IS REPLACED BY ITS INVERSE AND RS IS REPLACED BY THE
9      C SOLUTION X (THE LATTER IF KIN=1)
10     C USES SUBROUTINES LUDATD AND LUELMD
11     DIMENSION A(NA,1),RS(1),W(NA,1)
12     LEVEL 2,A,RS,W
13     DET=0
14     IF(NX.LE.0.OR.NX.GT.NA)GOTO 55
15     IF(KIN.LT.0.OR.KIN.GT.1) GOTO 55
16     DO 15 KA=1,NX  S  DO 15 KB=1,NX
17     15 W(KA,KB)=A(KA,KB)
18     CALL LUDATD(W,W,NX,NA,D1,D2,W(1,NA+1),W(1,NA+2),NBAD)
19     IF(NBAD.NE.0) RETURN
20     DET=D1*D2
21     DO 35 KA=1,NX
22     DO 25 KB=1,NX
23     25 W(KB,NA+3)=0
24     W(KA,NA+3)=1.
25     CALL LUELMD(W,W(1,NA+3),W(1,NA+1),NX,NA,A(1,KA))
26     35 CONTINUE
27     IF(KIN.EQ.1)CALL LUELMD(W,RS,W(1,NA+1),NX,NA,RS)
28     RETURN
29     55 PRINT 65,NX,NA,KIN
30     RETURN
31     65 FORMAT(1H ,10X,26HERROR CALLING MTRINDB. NX=,I4,
32           A7H,   NA=,I4,7H,   KIN=,I4)
33     END

```

```

1      SUBROUTINE LUDATD (A,UL,N,IA,D1,D2,IPVT,EQUIL,IER)
2      DOUBLE PRECISION A,UL,D1,D2,EQUIL,P,Q,SUM,BIG,RN
3
4      C FUNCTION          - L-U DECOMPOSITION BY THE CROUT ALGORITHM
5      C USAGE             - CALL LUDATD(A,UL,N,IA,D1,D2,IPVT,EQUIL,IER)
6      C PARAMETERS        A   - INPUT MATRIX OF DIMENSION N BY N CONTAINING
7      C                      THE MATRIX TO BE DECOMPOSED
8      C                      UL   - REAL OUTPUT MATRIX OF DIMENSION N BY N
9      C                      CONTAINING THE L-U DECOMPOSITION OF A
10     C                      ROWWISE PERMUTATION OF THE INPUT MATRIX.
11     C                      N   - INPUT SCALAR CONTAINING THE ORDER OF THE
12     C                      MATRIX A.
13     C                      IA  - INPUT SCALAR CONTAINING THE ROW DIMENSION OF
14     C                      MATRICES A AND LU IN THE CALLING PROGRAM.
15     C                      D1  - OUTPUT SCALAR CONTAINING ONE OF THE TWO
16     C                      COMPONENTS OF THE DETERMINANT. SEE
17     C                      DESCRIPTION OF PARAMETER D2, BELOW.
18     C                      D2  - OUTPUT SCALAR CONTAINING ONE OF THE
19     C                      TWO COMPONENTS OF THE DETERMINANT. THE
20     C                      DETERMINANT MAY BE EVALUATED AS (D1)(2**D2)
21     C                      IPVT - OUTPUT VECTOR OF LENGTH N CONTAINING THE
22     C                      PERMUTATION INDICES. SEE DOCUMENT
23     C                      (ALGORITHM).
24     C                      EQUIL - OUTPUT VECTOR OF LENGTH N CONTAINING
25     C                      RECIPROCALS OF THE ABSOLUTE VALUES OF
26     C                      THE LARGEST (IN ABSOLUTE VALUE) ELEMENT
27     C                      IN EACH ROW.
28     C                      IER  - ERROR PARAMETER
29     C                           = 0 MEANS NO ERROR
30     C                           = 129 MEANS THAT MATRIX A IS
31     C                           ALGORITHMICALLY SINGULAR
32     C
33     C PRECISION          - DOUBLE
34     C LANGUAGE           - FORTRAN
35
36     C LATEST REVISION    - AUGUST 15, 1973
37     C CHANGE TO DOUBLE PRECISION AT BRL - 12 APRIL 1979
38
39     C
40     C
41     C
42     C
43     C
44     C
45     C
46     C
47     C
48     C
49     C
50     C
51     C
52     C
53     C
54     C
55     C
56     C
57     C
58     C
59     C
60     C
61     C
62     C
63     C
64     C
65     C
66     C
67     C
68     C
69     C
70     C
71     C
72     C
73     C
74     C
75     C
76     C
77     C
78     C
79     C
80     C
81     C
82     C
83     C
84     C
85     C
86     C
87     C
88     C
89     C
90     C
91     C
92     C
93     C
94     C
95     C
96     C
97     C
98     C
99     C
100    C
101    C
102    C
103    C
104    C
105    C
106    C
107    C
108    C
109    C
110    C
111    C
112    C
113    C
114    C
115    C
116    C
117    C
118    C
119    C
120    C
121    C
122    C
123    C
124    C
125    C
126    C
127    C
128    C
129    C
130    C
131    C
132    C
133    C
134    C
135    C
136    C
137    C
138    C
139    C
140    C
141    C
142    C
143    C
144    C
145    C
146    C
147    C
148    C
149    C
150    C
151    C
152    C
153    C
154    C
155    C
156    C
157    C
158    C
159    C
160    C
161    C
162    C
163    C
164    C
165    C
166    C
167    C
168    C
169    C
170    C
171    C
172    C
173    C
174    C
175    C
176    C
177    C
178    C
179    C
180    C
181    C
182    C
183    C
184    C
185    C
186    C
187    C
188    C
189    C
190    C
191    C
192    C
193    C
194    C
195    C
196    C
197    C
198    C
199    C
200    C
201    C
202    C
203    C
204    C
205    C
206    C
207    C
208    C
209    C
210    C
211    C
212    C
213    C
214    C
215    C
216    C
217    C
218    C
219    C
220    C
221    C
222    C
223    C
224    C
225    C
226    C
227    C
228    C
229    C
230    C
231    C
232    C
233    C
234    C
235    C
236    C
237    C
238    C
239    C
240    C
241    C
242    C
243    C
244    C
245    C
246    C
247    C
248    C
249    C
250    C
251    C
252    C
253    C
254    C
255    C
256    C
257    C
258    C
259    C
260    C
261    C
262    C
263    C
264    C
265    C
266    C
267    C
268    C
269    C
270    C
271    C
272    C
273    C
274    C
275    C
276    C
277    C
278    C
279    C
280    C
281    C
282    C
283    C
284    C
285    C
286    C
287    C
288    C
289    C
290    C
291    C
292    C
293    C
294    C
295    C
296    C
297    C
298    C
299    C
300    C
301    C
302    C
303    C
304    C
305    C
306    C
307    C
308    C
309    C
310    C
311    C
312    C
313    C
314    C
315    C
316    C
317    C
318    C
319    C
320    C
321    C
322    C
323    C
324    C
325    C
326    C
327    C
328    C
329    C
330    C
331    C
332    C
333    C
334    C
335    C
336    C
337    C
338    C
339    C
340    C
341    C
342    C
343    C
344    C
345    C
346    C
347    C
348    C
349    C
350    C
351    C
352    C
353    C
354    C
355    C
356    C
357    C
358    C
359    C
360    C
361    C
362    C
363    C
364    C
365    C
366    C
367    C
368    C
369    C
370    C
371    C
372    C
373    C
374    C
375    C
376    C
377    C
378    C
379    C
380    C
381    C
382    C
383    C
384    C
385    C
386    C
387    C
388    C
389    C
390    C
391    C
392    C
393    C
394    C
395    C
396    C
397    C
398    C
399    C
400    C
401    C
402    C
403    C
404    C
405    C
406    C
407    C
408    C
409    C
410    C
411    C
412    C
413    C
414    C
415    C
416    C
417    C
418    C
419    C
420    C
421    C
422    C
423    C
424    C
425    C
426    C
427    C
428    C
429    C
430    C
431    C
432    C
433    C
434    C
435    C
436    C
437    C
438    C
439    C
440    C
441    C
442    C
443    C
444    C
445    C
446    C
447    C
448    C
449    C
450    C
451    C
452    C
453    C
454    C
455    C
456    C
457    C
458    C
459    C
460    C
461    C
462    C
463    C
464    C
465    C
466    C
467    C
468    C
469    C
470    C
471    C
472    C
473    C
474    C
475    C
476    C
477    C
478    C
479    C
480    C
481    C
482    C
483    C
484    C
485    C
486    C
487    C
488    C
489    C
490    C
491    C
492    C
493    C
494    C
495    C
496    C
497    C
498    C
499    C
500    C
501    C
502    C
503    C
504    C
505    C
506    C
507    C
508    C
509    C
510    C
511    C
512    C
513    C
514    C
515    C
516    C
517    C
518    C
519    C
520    C
521    C
522    C
523    C
524    C
525    C
526    C
527    C
528    C
529    C
530    C
531    C
532    C
533    C
534    C
535    C
536    C
537    C
538    C
539    C
540    C
541    C
542    C
543    C
544    C
545    C
546    C
547    C
548    C
549    C
550    C
551    C
552    C
553    C
554    C
555    C
556    C
557    C
558    C
559    C
560    C
561    C
562    C
563    C
564    C
565    C
566    C
567    C
568    C
569    C
570    C
571    C
572    C
573    C
574    C
575    C
576    C
577    C
578    C
579    C
580    C
581    C
582    C
583    C
584    C
585    C
586    C
587    C
588    C
589    C
590    C
591    C
592    C
593    C
594    C
595    C
596    C
597    C
598    C
599    C
600    C
601    C
602    C
603    C
604    C
605    C
606    C
607    C
608    C
609    C
610    C
611    C
612    C
613    C
614    C
615    C
616    C
617    C
618    C
619    C
620    C
621    C
622    C
623    C
624    C
625    C
626    C
627    C
628    C
629    C
630    C
631    C
632    C
633    C
634    C
635    C
636    C
637    C
638    C
639    C
640    C
641    C
642    C
643    C
644    C
645    C
646    C
647    C
648    C
649    C
650    C
651    C
652    C
653    C
654    C
655    C
656    C
657    C
658    C
659    C
660    C
661    C
662    C
663    C
664    C
665    C
666    C
667    C
668    C
669    C
670    C
671    C
672    C
673    C
674    C
675    C
676    C
677    C
678    C
679    C
680    C
681    C
682    C
683    C
684    C
685    C
686    C
687    C
688    C
689    C
690    C
691    C
692    C
693    C
694    C
695    C
696    C
697    C
698    C
699    C
700    C
701    C
702    C
703    C
704    C
705    C
706    C
707    C
708    C
709    C
710    C
711    C
712    C
713    C
714    C
715    C
716    C
717    C
718    C
719    C
720    C
721    C
722    C
723    C
724    C
725    C
726    C
727    C
728    C
729    C
730    C
731    C
732    C
733    C
734    C
735    C
736    C
737    C
738    C
739    C
740    C
741    C
742    C
743    C
744    C
745    C
746    C
747    C
748    C
749    C
750    C
751    C
752    C
753    C
754    C
755    C
756    C
757    C
758    C
759    C
760    C
761    C
762    C
763    C
764    C
765    C
766    C
767    C
768    C
769    C
770    C
771    C
772    C
773    C
774    C
775    C
776    C
777    C
778    C
779    C
780    C
781    C
782    C
783    C
784    C
785    C
786    C
787    C
788    C
789    C
790    C
791    C
792    C
793    C
794    C
795    C
796    C
797    C
798    C
799    C
800    C
801    C
802    C
803    C
804    C
805    C
806    C
807    C
808    C
809    C
810    C
811    C
812    C
813    C
814    C
815    C
816    C
817    C
818    C
819    C
820    C
821    C
822    C
823    C
824    C
825    C
826    C
827    C
828    C
829    C
830    C
831    C
832    C
833    C
834    C
835    C
836    C
837    C
838    C
839    C
840    C
841    C
842    C
843    C
844    C
845    C
846    C
847    C
848    C
849    C
850    C
851    C
852    C
853    C
854    C
855    C
856    C
857    C
858    C
859    C
860    C
861    C
862    C
863    C
864    C
865    C
866    C
867    C
868    C
869    C
870    C
871    C
872    C
873    C
874    C
875    C
876    C
877    C
878    C
879    C
880    C
881    C
882    C
883    C
884    C
885    C
886    C
887    C
888    C
889    C
890    C
891    C
892    C
893    C
894    C
895    C
896    C
897    C
898    C
899    C
900    C
901    C
902    C
903    C
904    C
905    C
906    C
907    C
908    C
909    C
910    C
911    C
912    C
913    C
914    C
915    C
916    C
917    C
918    C
919    C
920    C
921    C
922    C
923    C
924    C
925    C
926    C
927    C
928    C
929    C
930    C
931    C
932    C
933    C
934    C
935    C
936    C
937    C
938    C
939    C
940    C
941    C
942    C
943    C
944    C
945    C
946    C
947    C
948    C
949    C
950    C
951    C
952    C
953    C
954    C
955    C
956    C
957    C
958    C
959    C
960    C
961    C
962    C
963    C
964    C
965    C
966    C
967    C
968    C
969    C
970    C
971    C
972    C
973    C
974    C
975    C
976    C
977    C
978    C
979    C
980    C
981    C
982    C
983    C
984    C
985    C
986    C
987    C
988    C
989    C
990    C
991    C
992    C
993    C
994    C
995    C
996    C
997    C
998    C
999    C

```

```

          SUM = UL(I,J)
          IM1 = I-1
60       25   IF (IM1 .LT. 1) GO TO 35
          DO 30 K=1,IM1
                  SUM = SUM-UL(I,K)*UL(K,J)
          30   CONTINUE
                  UL(I,J) = SUM
65       35   CONTINUE
          40   P = 0.0
          C           COMPUTE U(J,J) AND L(I,J), I=J+1,...,L
          DO 70 I=J,N
                  SUM = UL(I,J)
70       55   IF (JM1 .LT. 1) GO TO 65
          DO 60 K=1,JM1
                  SUM = SUM-UL(I,K)*UL(K,J)
          60   CONTINUE
                  UL(I,J) = SUM
75       65   Q=EQUIL(I)*SUM $ IF(Q.LT.0.0) Q=-Q
                  IF (P .GE. Q) GO TO 70
                  P = Q
                  IMAX = I
          70   CONTINUE
          C           TEST FOR ALGORITHMIC SINGULARITY
                  IF (RN+P .EQ. RN) GO TO 110
                  IF (J .EQ. IMAX) GO TO 80
          C           INTERCHANGE ROWS J AND IMAX
                  D1 = -D1
          DO 75 K=1,N
                  P = UL(IMAX,K)
                  UL(IMAX,K) = UL(J,K)
                  UL(J,K) = P
          75   CONTINUE
90       75   EQUIL(IMAX) = EQUIL(J)
          80   IPVT(J) = IMAX
          D1 = D1*UL(J,J)
          85   IF(D1*D1.LE.1.0) GOTO 90
          D1 = D1/16.0      $ D2=D2+4.0
95       90   IF(D1.GE.0.0625 .OR. D1.LE.-0.0625) GOTO 95
          D1 = D1*16.0      $ D2=D2-4.0
          GO TO 90
          95   CONTINUE
100      95   JP1 = J+1
          IF (JP1 .GT. N) GO TO 105
          C           DIVIDE BY PIVOT ELEMENT U(J,J)
                  P = UL(J,J)
          DO 100 I=JP1,N
                  UL(I,J) = UL(I,J)/P
105      100   CONTINUE
          105 CONTINUE
          RETURN
          C           ALGORITHMIC SINGULARITY
110      110 IER = 129
          D1=0.0 $ D2=0.0
9005    9005 RETURN
          END

```

```

1      SUBROUTINE LUELMD (A,B,IPVT,N,IA,X)
5      DOUBLE PRECISION A,B,X,SUM
C
C      FUNCTION          - ELIMINATION PART OF SOLUTION OF AX=B -
C      USAGE             FULL STORAGE MODE
C      PARAMETERS        - CALL LUELMD (A,B,IPVT,N,IA,X)
C                         - THE RESULT, LU, COMPUTED IN THE SUBROUTINE
C                           *LUDATD*, WHERE L IS A LOWER TRIANGULAR
C                           MATRIX WITH ONES ON THE MAIN DIAGONAL. U IS
C                           UPPER TRIANGULAR. L AND U ARE STORED AS A
C                           SINGLE MATRIX A, AND THE UNIT DIAGONAL OF
C                           L IS NOT STORED
C                         B   - B IS A VECTOR OF LENGTH N ON THE RIGHT HAND
C                           SIDE OF THE EQUATION AX=B
C                         IPVT - THE PERMUTATION MATRIX RETURNED FROM THE
C                           SUBROUTINE *LUDATD*, STORED AS AN N LENGTH
C                           VECTOR
C                         N   - ORDER OF A AND NUMBER OF ROWS IN B
C                         IA   - NUMBER OF ROWS IN THE DIMENSION STATEMENT
C                           FOR A IN THE CALLING PROGRAM.
C                         X   - THE RESULT X
C
C      PRECISION          - DOUBLE
C      LANGUAGE           - FORTRAN
C
C-----  

25      C      LATEST REVISION - APRIL 11, 1975
C      CHANGE TO DOUBLE PRECISION AT BRL - 12 APRIL 1979
C
C      DIMENSION          A(IA,1),B(1),IPVT(1),X(1)
30      C      LEVEL 2,A,B,IPVT,X
C
C      DO 5 I=1,N
35      5 X(I) = B(I)
        IW = 0
        DO 20 I=1,N
          IP = IPVT(I)
          SUM = X(IP)
          X(IP) = X(I)
          IF (IW .EQ. 0) GO TO 15
          IM1 = I-1
          DO 10 J=IW,IM1
            SUM = SUM-A(I,J)*X(J)
10      CONTINUE
40      GO TO 20
15      IF (SUM .NE. 0.) IW = I
20      X(I) = SUM
C
C      SOLVE LY = B FOR Y
45
50      DO 30 IB=1,N
        I = N+1-IB
        IP1 = I+1
        SUM = X(I)
        IF (IP1 .GT. N) GO TO 30
        DO 25 J=IP1,N
          SUM = SUM-A(I,J)*X(J)
25      CONTINUE
30      X(I) = SUM/A(I,I)
        RETURN
        END

```

APPENDIX C
BLAST FIELD HISTORY COMPUTATION PROGRAM BLAFHI

	PAGE
1. HISTORY	183
2. READAM	185
3. READSP	189
4. READFP	191
5. FLOFLD	194
6. STRBEG	198
7. STRLIN	200
8. FLINTER	204
9. PFIELD	206
10. QFUNCT	208
11. ACOEF	211
12. BCOEF	212
13. CCOEF	213
14. COEFFI	214
15. SHOCK	215
16. SHOCK2	216
17. SHTINT	217
18. ROMBIN	218
19. SHODER	219
20. F2SHCK	220
21. F2DER	221
22. ROMULT	222
23. PRHIS	223

APPENDIX C (continued)

	PAGE
24. UTEST	225
25. UTINT	227
26. ROMBIN2	228
27. PRITST	229
28. PLFFLD	231
29. GRAPH	235

```

1      PROGRAM HISTORY(INPUT,OUTPUT,TAPE6=OUTPUT,TAPE13)
C THIS PROGRAM COMPUTES FLOW HISTORIES AT SPECIFIED LOCATIONS
5      COMMON/COMFLD/FPAR(5),VFPAR(5,5),SCD,SCP,SCT,RMIN,RMAX
      COMMON/CFLDEX/EXNU(3)
C /COMFLD/ AND /CFLDEX/ ARE SHARED WITH READFP
10     DIMENSION X(5,100),R(5,5,100),UTEST(100)
      DIMENSION PAR(10),VPAR(10,10),TITLE(3),SCV(10)
C      CALL READAM(SD,SP,ST,TITLE,NBAD)
C      READ AMBIENT DATA
C      IF(NBAD.NE.0.AND.NBAD.NE.3) STOP
15     C      CALL READSP(NBAD)
C      THIS READS SHOCK FITTING RESULTS. THE PARAMETERS AND THEIR
C      ACCURACIES WILL BE STORED IN THE PROPER COMMON STORAGES
C      IF(NBAD.EQ.0) GO TO 5
C      PRINT 2,NBAD
20     2      FORMAT(1H0,10X,*ERROR RETURN FROM READSP WITH NBAD=*,I10)
      STOP
C      5 CONTINUE
C      CALL READFP(NBAD)
25     C      READ IN PARAMETERS OF THE OVERPRESSURE FIELD FUNCTION
C      THE RESULTS ARE IN /COMFLD/ AND /CFLDEX/
C      IF (NBAD.EQ.0) GO TO 10
C      PRINT 7,NBAD
30     7      FORMAT(1H0,10X,*ERROR RETURN FROM READFP WITH NBAD=*,I10)
      STOP
C      10 CONTINUE
C      NEXT EXPRESS FIELD PARAMETERS IN SCALES SPECIFIED BY READAM
35     SCV(1)=(SCD/SD)**EXNU(1)/(SCT/ST)
      SCV(2)=(SCD/SD)**(EXNU(1)-1.)/(SCT/ST)
      SCV(3)=(SCD/SD)**EXNU(2)/(SCT/ST)**2
      SCV(4)=(SCD/SD)**(EXNU(2)-1.)/(SCT/ST)**2
      SCV(5)=(SCD/SD)**EXNU(3)*(SCP/SP)
      DO 20 KA=1,5   S  DO 15 KB=1,5
40     15    VPAR(KA,KB)=VFPAR(KA,KB)*SCV(KA)*SCV(KB)
      20    PAR(KA)=FPAR(KA)*SCV(KA)

      NP=9
C      NP IS THE TOTAL NUMBER OF PARAMETERS.  PAR WILL BE SUPPLEMENTED
45     C      IN FLOFLD WITH SHOCK PARAMETERS
C
50     25    READ 35,TA,TB,DHIST,TMAX,ANR
C      READ AN INSTRUCTION CARD FOR HISTORY COMPUTATION
      35    FORMAT(2A10,6E10.3)
      PRINT 36,TA,TB,DHIST,TMAX,ANR
      36    FORMAT(1H1,/,1H ,10X,*INPUT READ BY HISTORYMAIN*,/,1H0,5X,2A10,
      A 6(2X,1PE14.7))
      IF(TA.NE.10H           ) GOTO 55
      PRINT 45 $ STOP
55     45    FORMAT(1H0,10X,*STOP BECAUSE FIRST FIELD OF INPUT CARD IS BLANK*)
      55    PRINT 65

```

```
60      65   FORMAT(1HO,5X,*THE CARD CONTAINS DISTANCE, MAXIMUM TIME AND*,  
          A * THE DESIRED NUMBER OF NODES*,/,1H ,5X,*FLOW HISTORY WILL*,  
          B * BE CALCULATED AT THE GIVEN DISTANCE AND UP TO THE MAXIMUM*,  
          C * TIME.*,/,1H ,5X,*COMPUTING SCALES ARE SPECIFIED BY *  
          D ,*AMBIENT DATA INPUT*)  
          PRINT 75  
65      75   FORMAT(1HO,10X,*THE PRESENT INPUT IS ASSUMED TO BE IN SI UNITS*)  
  
70      RHINS=RMIN*SCD/SD  S  RMAXS=RMAX*SCD/SD  
          DHISTS=DHIST/SD  S  TMAXS=TMAX/ST  
          NRHIST=ANR  
  
75      CALL FLOFLD(SD,SP,ST,RHINS,RMAXS,DHISTS,TMAXS,PAR,VPAR,NP,  
          A X,R,NRHIST,UTEST,NUTEST,NBAD)  
          IF(NBAD.NE.0) PRINT 85,NBAD  
80      85   FORMAT(1HO,10X,*ERROR RETURN FROM FLOFLD WITH NBAD=*,I10,/
```

A/,1HO,10X,*NEXT TRY TO PLOT THE RESULT*)

C THIS COMPUTED AND PRINTED THE FLOW FIELD AT DHIST
C CALL PLFFLD(SD,SP,ST,DHISTS, X,R,NRHIST,UTEST,NUTEST,TITLE)
C THIS PLOTTED THE RESULTS OF FLOFLD
C GOTO 25
C
80 END

```

1      SUBROUTINE READAM(SCDIST,SCPRES,SCTIME,TITLE,NBAD)
C THIS ROUTINE READS TITLE, PLOTLABEL AND DATA CARDS DESCRIBING
C AMBIENT CONDITIONS AND THE CHARGE
C FIRST TWO CARDS ARE MANDATORY AND ALPHANUMERIC (TITLE AND PLOTLABEL)
C THE REST OF THE CARDS HAVE THE FORMAT (2A10,6E10.3)
C CHARGE CARD IS MANDATORY
C IF AMBIENT DATA ARE NOT PROVIDED THEN STANDARD AIR WILL BE ASSUMED
C
10     C SEQUENCE OF MANDATORY INPUT CARDS
C       TITLE CARD (ALPHANUMERIC)
C       PLOTLABEL CARD (ALPHANUMERIC)
C       CHARGE CARD = VOLUME, ENERGY, HEIGHT, ERROR OF HEIGHT
C
15     C THE FOLLOWING ARE OPTIONAL INPUT CARDS IN ARBITRARY SEQUENCE
C       AMBIENT = P, TEMPERATURE, GAMMA, MOLAR MASS
C             DEFAULT VALUES CORRESPOND TO A STANDARD AIR
C       SCALES = SCALES OF R,P,T TO BE USED IN COMPUTATIONS
C             DEFAULT VALUES ARE COMPUTED AFTER STATEMENT 1110
C       PLOTTING DATA = ERROR FACTORS FOR THE PLOTTING OF CONFIDENCE
C             LIMITS IN HISTORY PLOTS
C             DEFAULT VALUES ARE FACTORS 2.0 FOR ALL PLOTS
C
20     C END OF INPUT IS INDICATED BY A BLANK CARD
C
25     DIMENSION TITLE(3)
DIMENSION D(8),AMSTAR(4)
COMMON/AMBCHA/AIRPR,AIRTEM,AIRGAM,AIRMOL,CHARVO,CHAREN,
ACHARHI,CHARHER
COMMON/PLOT/PD(6),PLABL(4)
DATA(TITL=10HTITLE ),(PLAB=10HPLABEL )
DATA(BLANK=10H ),(AMB=10HAMBIENT )
DATA(CHA=10HCHARGE )
DATA(PLT=10HPLOTTING D),(SCAL=10HSCALES R,P)
15 FORMAT(1H1,10X,20HINPUT READ BY READAM,,1H ,10X,20(1H-),/)
25 FORMAT(8A10)
26 FORMAT(1H ,10X,8A10)
35 FORMAT(2A10,6E10.3)
36 FORMAT(1H , 5X,2A10,6(2X,1PE14.7))
C
40     C PD(1)=2.0
C DEFAULT VALUE FOR PLOTTING ERROR LIMITS IN PRESSURE HISTORIES
C PD(2)=2.0
C DEFAULT VALUE FOR PLOTTING FIELD HISTORIES (P,V,RHO,V**2*RHO/2.)
C   AIRPR=101325.0 $ AIRTEM=293.0 $ AIRGAM=1.4
C   AIRMOL=0.02896 $ AIRDEN=(AIRMOL/8.3143)*(AIRPR/AIRTEM)
C THESE ARE STANDARD AIR DEFAULT VALUES FOR AMBIENT CONDITIONS
C
50     NSCAL=0 $ NAMSTAR=0
NAMB=0 $ NCHA=0
DO 37 J=1,4
37 AMSTAR(J)=1H
PRINT 15
DO 46 KK=1,2
READ 25,(D(J),J=1,8)
PRINT 26,(D(J),J=1,8)
IF(D(1).EQ.TITL ) GOTO 42
IF(D(1).EQ.PLAB) GOTO 44

```

```

        PRINT 48 $ NBAD=1 $ RETURN
C
60      42 DO 43 KA=1,3
43      TITLE(KA)=D(KA+1)
        GOTO 46
44      DO 45 KA=1,4
45      PLABL(KA)=D(KA+1)
65      46 CONTINUE
C
        47 READ 35,(D(J),J=1,8)
        PRINT 36,(D(J),J=1,8)
        IF(D(1).EQ.AMB)GOTO 55
        IF(D(1).EQ.CHA)GOTO 65
        IF(D(1).EQ.PLT) GOTO 66
        IF(D(1).EQ.SCAL) GOTO 68
        IF(D(1).EQ.BLANK) GOTO 69
475     PRINT 48 $ NBAD=2 $ RETURN
75      48 FORMAT(1H0,10X,13HINVALID INPUT)
C
        55 IF(NAMB.EQ.1)GOTO 475
C ONLY ONE AMBIENT DATA CARD WILL BE CONSIDERED
        NAMB=1
80      IF(D(3).GT.0.)AIRPR=D(3) $ IF(D(4).GT.0.)AIRTEM=D(4)
        IF(D(5).GT.0.)AIRGAM=D(5) $ IF(D(6).GT.0.)AIRMOL=D(6)
C IF INPUT IS ZERO THEN USE AIR DEFAULT VALUES
        DO 57 KA=1,4 $ AMSTAR(KA)=1H
        IF(D(KA+2).GT.0.) GOTO 57
        AMSTAR(KA)=1H* $ NAMSTAR=1
85      57 CONTINUE
        AIRDEN=(AIRMOL/8.3143)*(AIRPR/AIRTEM)
        GOTO 47
C
90      65 IF(NCHA.EQ.1)GOTO 475
        CHARVO=D(3) $ CHAREN=D(4)
        CHARHI=D(5) $ CHARHER=D(6)
        NCHA=1
        GOTO 47
95      C
        66 DO 67 KA=1,6
67      PD(KA)=D(KA+2)
        GOTO 47
100     C PLOTTING DATA CARD SPECIFIES PLOTTED OUTPUT
        C PD(1)= ERROR FACTOR FOR PRESSURE HISTORIES
        C PD(2)= ERROR FACTOR FOR OTHER FLOW HISTORIES
C
105     68 NSCAL=1
        SCD=D(3) $ SCP=D(4) $ SCT=D(5)
        C SCALE CARD OVERRIDES SCALES COMPUTED FROM AMBIENT AND CHARGE DATA
        IF(SCD.GT.0..AND.SCP.GT.0..AND.SCT.GT.0.) GOTO 47
        NSCAL=0 $ PRINT 681
681     FORMAT(1H ,10X,36HNON-POSITIVE SCALES ARE NOT ACCEPTED)
        GOTO 47
110     C
        69 IF(NCHA.EQ.0.OR.NAMB.EQ.0) PRINT 70
70      FORMAT(1H0,10X,16HINCOMPLETE INPUT)
        75 PRINT106,(TITLE(J),J=1,3)
106     FORMAT(1H1,,1H ,10X,5HEVENT,,1H ,10X, 5(1H-),,,1H0,15X,3A10,//)

```

```

115      PRINT 107
107  FORMAT(1H0,10X,18HAMBIENT CONDITIONS,/,,1H ,10X,18(1H-),/)
      IF(NAMB.EQ.0) PRINT 1071
1071  FORMAT(1H0,10X,36HTHE FOLLOWING AMBIENT CONDITIONS ARE,
      A /,,1H ,10X,27HSTANDARD AIR DEFAULT VALUES,/ )
      PRINT 108,AMSTAR(1),AIRPR,AMSTAR(2),AIRTEM,AMSTAR(3),AIRGAM,
      A AMSTAR(4),AIRMOL
108   FORMAT(1H ,13X,A1,1X,8HPRESSURE,11X,7HAIRPR =,1PE12.5,4H PA,,/
      A 1H ,13X,A1,1X,11HTEMPERATURE,8X,7HAIRTEM=,1PE12.5,3H K,,/
      B 1H ,13X,A1,1X,16HSPEC. HEAT RATIO,3X,7HAIRGAM=,1PE12.5,,/
      C 1H ,13X,A1,1X,10HMOLAR MASS,9X,7HAIRMOL=,1PE12.5,9H KG/MOLE,,/
      AIRSND=SQRT(AIRGAM*AIRPR/AIRDEN)
      PRINT 109,AIRSND,AIRDEN
109   FORMAT(1H ,15X,11HSOUND SPEED,8X,7HAIRSND=,1PE12.5,5H M/S,,/
      A 1H ,15X,7HDENSITY,12X,7HAIRDEN=,1PE12.5,9H KG/M**3,,/
      IF(NAMSTAR.EQ.1) PRINT 1081
1081  FORMAT(1H ,13X,35H* THE STARRED DATA ARE STANDARD AIR,
      A 15H DEFAULT VALUES,/ )

      IF(NCHA.EQ.1) GOTO 1100
135    NBAD=4 $ PRINT 1101,NBAD $ RETURN
1101  FORMAT(1H0,10X,29HRETURN FROM READAM WITH NBAD=,I2,
      A 33H, BECAUSE CHARGE DATA ARE MISSING)
C
1100  PRINT 110
110   FORMAT(1H0,10X,18HCHARGE DESCRIPTION,/,,1H ,10X,18(1H-),/)
      PRINT 111, CHARVO,CHAREN
111   FORMAT(1H ,15X,13HCHARGE VOLUME,6X,7HCHARVO=,1PE12.5,6H M**3,,/
      A 1H ,15X,13HCHARGE ENERGY,6X,7HCHAREN=,1PE12.5,3H J,,/
      SCDIST=CHARVO***(1./3.)
      PRINT 1110,CHARHI,CHARHER
1110  FORMAT(1H ,15X,16HCHARGE ELEVATION,3X,7HCHARHI=,1PE12.5,4H +- ,
      A 1PE12.5,3H M,,/
      SCTIME=SCDIST/AIRSND
      SCPRES=AIRPR
150    SCEVEN=CHAREN/(CHARVO*AIRPR)
      PRINT 112
112   FORMAT(1H0,10X,7HSCALING,/,,1H ,10X,7(1H-),/)
      PRINT 113,SCDIST,SCTIME,SCPRES,SCEVEN
113   FORMAT(1H ,15X,12HLENGTH SCALE,4X,20HSCDIST=CHARVO***(1/3),
      A 2X,1H=,1PE12.5,3H M,,/
      B 1H ,15X,10HTIME SCALE,6X,20HSCTIME=SCDIST/AIRSND,
      C 2X,1H=,1PE12.5,3H S,,/
      D 1H ,15X,14HPRESSURE SCALE,2X,13HSCPRES=AIRPR ,
      E 9X,1H=,1PE12.5,4H PA,,/
      F 1H ,15X,14HSCALE OF EVENT,2X,21HCHAREN/(CHARVO*AIRPR),
      G 1X,1H=,1PE12.5,,/
      IF(SCEVEN.EQ.0.0)PRINT 114
114   FORMAT(1H ,15X,30HEVENT CANNOT BE SCALED BECAUSE,
      A29H CHAREN IS NOT GIVEN BY INPUT,/)

165    IF(NSCAL.EQ.0) GOTO 115
C    USE SCALES FROM SCALE CARD IF SUCH A CARD WAS READ
      SCDIST=SCD $ SCPRES=SCP $ SCTIME=SCT
170    115  PRINT 116,SCDIST,SCTIME,SCPRES
      116 FORMAT(1H ,////,1H ,10X,27HSCALES USED IN THIS PROGRAM,,/

```

A 1H ,10X,27(1H-),//,1H ,20X,16H LENGTH SCALE =,1PE12.5,3H M,/,
B 1H ,20X,16H TIME SCALE =,1PE12.5,3H S,/,
C 1H ,20X,16H PRESSURE SCALE =,1PE12.5,4H PA)
NBAD=0
RETURN
END

```

1           SUBROUTINE READSP(NBAD)
C
C THIS ROUTINE READS SHOCK PARAMETERS AND THEIR ACCURACIES
C
5           COMMON/COMSHK/NPS,PAR(4),VPAR(4,4),SCD,SCP,SCT
COMMON/CF2DER/GAMCAP,SNDSPD,CFPAR(4),ALOW,CFSCD,CFSCP,CFSCT
COMMON/AMBCHA/AMP,AMT,AMG,AMM,      AMCHV,AMCHE,AMCHH,AMCHHE
C
10          DIMENSION DAT(8),ER(4),COR(4,4)
DIMENSION DSI(4),DSC(4),DPR(4)
C
15          DATA (PL=10HSHOCKPAR ),(EL=10HSHOCKPARER),(CL=10HSHOCKPARC0),
A (SC=10HSHOCKSCALE),(BL=10H      )
C
20          DATA DSI/10HPA*M      ,10HPA*M**2   ,10HPA*M**3   ,
A 10HS      /
DATA DSC/10HSCP*SCD      ,10HSCP*SCD**2,10HSCP*SCD**3,
A 10HSCT    /
C
25          KPL=1 $ KEL=1 $ KCL=1 $ KSC=1
PRINT 12
12          FORMAT(1H1,10X,20HINPUT READ BY READSP,/)
15          FORMAT(2A10,6E10.3)
25          FORMAT(1H ,5X,2A10,6(2X,1PE14.7))
25          READ 15,(DAT(J),J=1,8)
PRINT 25,(DAT(J),J=1,8)
IF(DAT(1).EQ.PL) GOTO 55
IF(DAT(1).EQ.EL) GOTO 75
IF(DAT(1).EQ.CL) GOTO 95
30          IF(DAT(1).EQ.SC) GOTO 115
IF(DAT(1).EQ.BL) GOTO 125
NBAD=1
PRINT 45 $ RETURN
45          FORMAT(1H0,10X,13HINVALID INPUT)
C
35          DO 65 KA=1,4
65          PAR(KA)=DAT(KA+2)
DALOW=DAT(7)
IF(DALOW.GE.1.0E-90) GOTO 67
40          PRINT 66,DAT(6)
66          FORMAT(1H ,10X,'5-TH NUMBER ON PREVIOUS CARD SHOULD BE '
A 'POSITIVE INDICATING SHOCK DISTANCE AT T='1PE12.5)
NBAD=66 $ PRINT 45
RETURN
45          67          CONTINUE
KPL=0
GOTO 35
C
50          75          DO 85 KA=1,4
85          ER(KA)=DAT(KA+2)
KEL=0
GOTO 35
C
55          95          COR(1,1)=1. $ COR(2,2)=1. $ COR(3,3)=1. $ COR(4,4)=1.
COR(1,2)=DAT(3) $ COR(2,1)=COR(1,2)
COR(1,3)=DAT(4) $ COR(3,1)=COR(1,3)
COR(1,4)=DAT(5) $ COR(4,1)=COR(1,4)

```

```

60      COR(2,3)=DAT(6)  $  COR(3,2)=COR(2,3)
       COR(2,4)=DAT(7)  $  COR(4,2)=COR(2,4)
       COR(3,4)=DAT(8)  $  COR(4,3)=COR(3,4)
       KCL=0
       GOTO 35
C
65      115  SCD=DAT(3)  $  SCP=DAT(4)  $  SCT=DAT(5)
       KSC=0
       GOTO 35
C
70      125  IF(KPL.EQ.0.AND.KEL.EQ.0.AND.KCL.EQ.0.AND.KSC.EQ.0)GOTO 145
       NBAD=2
       PRINT 135  $  RETURN
       135  FORMAT(1H0,10X,16HINCOMPLETE INPUT)
C
75      145  NPS=4
       ALDW=DALOW*SCD
       GAMCAP=((1.+AMG)/(2.*AMG))/AMP
       SNDSPD=SQRT(AMG*AMT*(8.3143/AMM))
       CFSCD=1.  $  CFSCP=1.  $  CFSCT=1.
C /CF2DER/ IS NEEDED FOR SHOCK ARRIVAL TIME COMPUTATIONS
       DO 155 KA=1,4  $  DO 155 KB=1,4
80      155  VPAR(KA,KB)=ER(KA)*COR(KA,KB)*ER(KB)
       NBAD=0
       PRINT 165
       165  FORMAT(1H0,12X,16HSHOCK PARAMETERS,4X,6HERRORS,5X,
A 10HDIMENSIONS,/)
       IF(SCD.EQ.1..AND.SCP.EQ.1..AND.SCT.EQ.1.) GOTO 167
       DO 166 KA=1,4
       166  DPR(KA)=DSC(KA)
       DISDI=10HSCD
       GOTO 169
90      167  DO 168 KA=1,4
       168  DPR(KA)=DSI(KA)
       DISDI=10HMETRES
       169  PRINT 175,((PAR(J),ER(J),DPR(J)),J=1,4)
       175  FORMAT(1H ,14X,1PE12.5,4X,1PE10.3,2X,A10)
       PRINT 178,DALOW,DISDI
       178  FORMAT(1H0,10X,43HTHE LAST PARAMETER IS SHOCK ARRIVAL TIME AT,
A 2X,1PE12.5,2X,A10)
       PRINT 185
       185  FORMAT(1H ,///,1H ,15X,*SHOCK PARAMETER CORRELATION MATRIX*,/)
       PRINT 195,((COR(J,K),K=1,4),J=1,4)
       195  FORMAT(4(1H ,10X,4(2X,0PF10.7),/))
       PRINT 205
       205  FORMAT(1H ,///,1H ,15X,16HSHOCK PARAMETER ,
A 26HVARIANCE-COVARIANCE MATRIX,/)
       PRINT 215,((VPAR(J,K),K=1,4),J=1,4)
       215  FORMAT(4(1H ,10X,4(2X,1PE12.5),/))
       PRINT 225
       225  FORMAT(1H ,///,1H ,16X,22HSHOCK PARAMETER SCALES,/)
       PRINT 235,SCD,SCP,SCT
       235  FORMAT(1H ,15X,12HLENGTH SCALE,4X,5HSCL =,1PE12.5,3H  M,,/
A 1H ,15X,14HPRESSURE SCALE,2X,5HSCP =,1PE12.5,4H  PA,,/
B 1H ,15X,10HTIME SCALE,6X,5HSCT =,1PE12.5,3H  S)
       RETURN
       END

```

```

1      SUBROUTINE READFP(NBAD)
C      THIS READS OVERPRESSURE FIELD FUNCTION PARAMETERS
C
C      COMMON/CFLDEX/EXNU(3)
5      COMMON/COMFLD/FPAR(5),VFPAR(5,5),SCD,SCP,SCT,RMIN,RMAX
C /COMFLD/ IS AVAILABLE TO THE MAIN PROGRAM
C
C      DIMENSION DAT(8),ER(5),COR(5,5)
10     DIMENSION DIMA(5),DIMB(5)
C
C      DATA(FP=10HFIELDPAR ),(FE=10HFIELDPARER),(FS=10HFIELDPARSC)
1      ,(FC=10HFIELDPARCO),(BL=10H          )
DATA(EX=10HFIELDPAREX),(RA=10HFIELDPARRA)
DATA (COR1=10H 1           ),(COR2=10H 2           )
C
15     C
      PRINT 12
12 FORMAT(1H1,10X,*INPUT READ BY READFP*,/)
15 FORMAT(2A10,6E10.3)
20     25 FORMAT(1H ,5X,2A10,6(2X,1PE14.7))
35 READ 15,(DAT(J),J=1,8)
      PRINT 25,(DAT(J),J=1,8)
      IF(DAT(1).EQ.FP) GO TO 55
      IF(DAT(1).EQ.FE) GO TO 75
      IF(DAT(1).EQ.FS) GO TO 95
25      IF(DAT(1).EQ.FC) GO TO 115
      IF(DAT(1).EQ.BL) GO TO 125
      IF(DAT(1).EQ.EX) GO TO 135
      IF(DAT(1).EQ.RA) GOTO 145
38      NBAD=1
30      PRINT 45
45 FORMAT(1H ,10X,*INVALID INPUT*)
      RETURN
C
35      55 DO 65 KA=1,5
      FPAR(KA)=DAT(KA+2)
65      CONTINUE
      GO TO 35
75      DO 85 KA=1,5
      ER(KA)=DAT(KA+2)
40      85 CONTINUE
      GO TO 35
95      SCD=DAT(3) $ SCP=DAT(4) $ SCT=DAT(5)
      GO TO 35
115     IF(DAT(2).EQ.COR1) GOTO 116
45      IF(DAT(2).EQ.COR2) GOTO 120
      GOTO 38
116     COR(1,1)=1. $ COR(2,2)=1. $ COR(3,3)=1.
      COR(4,4)=1. $ COR(5,5)=1.
      COR(1,2)=DAT(3) $ COR(2,1)=DAT(3)
50      COR(1,3)=DAT(4) $ COR(3,1)=DAT(4)
      COR(1,4)=DAT(5) $ COR(4,1)=DAT(5)
      COR(1,5)=DAT(6) $ COR(5,1)=DAT(6)
      COR(2,3)=DAT(7) $ COR(3,2)=DAT(7)
      GO TO 35
55      120 COR(2,4)=DAT(3) $ COR(4,2)=DAT(3)
      COR(2,5)=DAT(4) $ COR(5,2)=DAT(4)
      COR(3,4)=DAT(5) $ COR(4,3)=DAT(5)

```

```

       COR(3,5)=DAT(6) $ COR(5,3)=DAT(6)
       COR(4,5)=DAT(7) $ COR(5,4)=DAT(7)
60      GO TO 35
135 DO 160 KA=1,3
        EXNU(KA)=DAT(KA+2)
160 CONTINUE
        GO TO 35
65      RMIN=DAT(3) $ RMAX=DAT(4)
        GOTO 35
C
C   ENTER 125 WHEN BLANK CARD INDICATES END OF DATA
125 DO 155 KA=1,5
        DO 155 KB=1,5
        VFPAR(KA,KB)=ER(KA)*COR(KA,KB)*ER(KB)
155 CONTINUE
        NBAD=0
C   NOW PRINT COMPREHENSIVE LIST OF INPUT
75      PRINT 165
165 FORMAT(1H0,12X,16HFIELD PARAMETERS,3X,10HSTD.ERRORS,4X,
          A 10HDIMENSIONS,/)

        DIMA(1)=10HM**EXA/S $ DIMB(1)=10H
        DIMA(2)=10HM**EXA-1 $ DIMB(2)=10H/S
80      DIMA(3)=10HM**EXB/S**$ DIMB(3)=10H2
        DIMA(4)=10HM**EXB-1 $ DIMB(4)=10H/S**2
        DIMA(5)=10HM**EXC*PA $ DIMB(5)=10H
        IF(SCT.EQ.1..AND.SCD.EQ.1..AND.SCP.EQ.1.)GOTO 168
        DIMA(1)=10HSCD**EXA/S $ DIMB(1)=10HCT
        DIMA(2)=10HSCD**EXA- $ DIMB(2)=10H1/SCT
        DIMA(3)=10HSCD**EXB/S $ DIMB(3)=10HCT**2
        DIMA(4)=10HSCD**EXB- $ DIMB(4)=10H1/SCT**2
        DIMA(5)=10HSCD**EXC*S $ DIMB(5)=10HCP
85      168 CONTINUE
        PRINT 175,((FPAR(J),ER(J),DIMA(J),DIMB(J)),J=1,5)
175 FORMAT(1H ,14X,1PE12.5,4X,1PE10.3,4X,2A10)
        PRINT 178,RMIN,RMAX
178 FORMAT(1H0,12X,34HTHE PARAMETERS CAN BE USED BETWEEN,
          A 6H RMIN=,1PE12.5,10H AND RMAX=,1PE12.5)
95      IF(SCD.EQ.1.)PRINT 1781
        1781 FORMAT(1H+,86X,7H METRES)
        IF(SCD.NE.1.)PRINT 1782
        1782 FORMAT(1H+,86X,4H SCD)
        PRINT 180
100     180 FORMAT(1H0,12X,39HEXPONENTS IN OVERPRESSURE FIELD FORMULA,/)

        PRINT 182,EXNU(1),EXNU(2),EXNU(3)
        182 FORMAT(1H ,15X,5HEXA =,F12.2,/,1H ,15X,5HEXB =,
          A F12.2,/,1H ,15X,5HEXC =,F12.2,/)
        PRINT 185
105     185 FORMAT(1H , /,1H ,15X,*FIELD PARAMETER CORRELATION MATRIX*,/)
        PRINT 195,((COR(J,K),K=1,5),J=1,5)
        195 FORMAT(5(1H ,10X,5(2X,F10.7),/))
        PRINT 205
110     205 FORMAT(1H ,///,1H ,15X,*FIELD PARAMETER *,
          A *VARIANCE-COVARIANCE MATRIX*,/)
        PRINT 215,((VFPAR(J,K),K=1,5),J=1,5)
        215 FORMAT(5(1H ,10X,5(2X,1PE12.5),/))
        PRINT 225
        225 FORMAT(1H ,///,1H ,16X,*FIELD PARAMETER SCALES*,/)


```

115 PRINT 235,SCD,SCP,SCT
235 FORMAT(1H ,15X,12H LENGTH SCALE,4X,5H SCD= ,1PE12.5,2H M+,/
A 1H ,15X,14H PRESSURE SCALE,2X,5H SCP= ,1PE12.5,3H PA,/
B 1H ,15X,10H TIME SCALE,6X,5H SCT= ,1PE12.5,2H S)
RETURN
END

```

1      SUBROUTINE FLOFLD(SCD,SCP,SCT,RMIN,RMAX,R,TMAX,PAR,VPAR,NPAR,
A HIST,VHIST,NHIST,UTST,NUTST,NBAD)
C
5      C THIS IS CALLED FROM MAIN TO COMPUTE THE FLOW HISTORY A THE
C DISTANCE R AND FOR TIMES BETWEEN SHOCK ARRIVAL AND TMAX
C
10     C SCD,SCP,SCT      = SCALES. ALL ARGUMENTS ARE IN TERMS OF
C          THESE SCALES
C          RMIN,RMAX      = RANGE OF PRESSURE FIELD APPROXIMATION
C          R,TMAX          = DISTANCE AND END POINT OF HISTORY
C          PAR,VPAR,NPAR   = PARAMETERS OF PRESSURE FIELD FUNCTION
C          PFIELD AND VARIANCES OF THE PARAMETERS. PAR AND
C          VPAR WILL BE SUPPLEMENTED BY SHOCK PARAMETERS AND THEIR
C          VARIANCES. NPAR IS IGNORED AND SET EQUAL TO 9.
C          NHIST           = NUMBER OF NODES TO BE COMPUTED. IT WILL BE
C          REPLACED BY ACTUALLY COMPUTED NODES.
C
15     C THE FOLLOWING WILL BE COMPUTED BY THIS ROUTINE
C
20     C HIST(5,NHIST)    = FLOW FIELD HISTORY (T,P,R,U,RHO,0.5*U**2*RHO)
C          VHIST(5,5,NHIST) = VARIANCE-COVARIANCE MATRICES OF HIST
C          NHIST            = NUMBER OF HISTORY NODES COMPUTED
C          UTST(NUTST)      = PARTICLE VELOCITIES COMPUTED BY TEST PROCESS
C          NUTST             = NUMBER OF TEST VELOCITIES IN UTST
C          NBAD              = ERROR INDICATOR
C
25     C ROUTINE USES SUBROUTINES STRBEG, STRLIN AND FLINTER
C
30     C          EXTERNAL PFIELD
C          PRESSURE FIELD FUNCTION
C
35     C          DIMENSION PAR(10),VPAR(10,10),HIST(5,100),VHIST(5,5,100),UTST(100)
C
40     C          DIMENSION SOLIN(6),TPIN(10),XPP(10),UPP(10),UPTP(10),DPIN(10)
C          DIMENSION STRNU(6,200),VSTRNU(6,6,200),STROL(6,200),VSTROL(6,6,200
C          1)
C
45     C          COMMON/AK3CHA/APRE,ATEM,AGAM,AMOL,CHVOL,CHENE,CHHIG,ECHHIG
C          COMMON/CSCALE/SCDI,SCPR,SCTI
C          COMMON/COMSHK/NPSH,PARSH(4),VPARSH(4,4),SCDSH,SCPSH,SCTS
C
50     C          SCDI=SCD $ SCPR=SCP $ SCTI=SCT
C          THESE SCALES ARE NEEDED IN QFUNCT WHICH IS CALLED FROM PFIELD
C
55     C          NEXT SUPPLEMENT PAR AND VPAR WITH SHOCK PARAMETERS
C          DO 8 KA=6,8
C          PAR(KA)=PARSH(KA-5)*(SCPSH/SCP)*(SCDSH/SCD)**(KA-5)
C          VPAR(KA,9)=VPARSH(KA-5,4)*(SCTS/SCT)*(SCDSH/SCD)**(KA-5)
C          A *(SCPSH/SCP)
C          VPAR(9,KA)=VPAR(KA,9)
C          DO 8 KB=6,8
C          VPAR(KB,KA)=VPARSH(KB-5,KA-5)*(SCPSH/SCP)**2
C          A *(SCDSH/SCD)**(KA+KB-10)
C          8 CONTINUE
C          PAR(9)=PARSH(4)*SCTS/SCT
C          VPAR(9,9)=VPARSH(4,4)*(SCTS/SCT)**2
C          DO 9 KA=1,5 $ DO 9 KB=6,9 $ VPAR(KA,KB)=0

```

```

      9 VPAR(KB,KA)=0
      NPAR=9
60   C THIS PROGRAM ASSUMES 5 PRESSURE FIELD PARAMETERS AND
      C 4 SHOCK PARAMETERS
      C
      NBAD=0
      IF(NHIST.GE.1) GOTO 12
65   11  NBAD=11 $ PRINT 14,NBAD
          PRINT 16 $ RETURN
      16  FORMAT(1H+,45X,',BECAUSE NHIST=0')
      12  IF(0..LT.RMIN.AND.RMIN.LE.R.AND.R.LE.RMAX) GOTO 15
      13  NBAD=13 $ PRINT 14,NBAD
          PRINT 17 $ RETURN
      17  FORMAT(1H+,45X,',BECAUSE RMIN,RMAX,R ARE OUTSIDE RANGES')
      14  FORMAT(1H0,10X,29HRETURN FROM FLOFLD WITH NBAD=,15)
      C
      15  NHMAX=NHIST
      AIRPRSC=APRE/SCP
      C SCALED AIR PRESSURE IS NEEDED BY STRLIN
      RINNU=R $ NHIST=1
      C SET TO COMPUTE FIRST HISTORY NODE
      25  SOLIN(3)=RINNU
80   C
          CALL STRBEG(SOLIN,TPIN,XPP,UPP,UPTP,DPIN,LBAD)
      C THIS COMPUTES INITIAL POINT OF STREAMLINE
      C
      C SOLIN(6) = FLOW VARIABLES (T,P,R,U,RHO,0.5*U**2*RHO)
      C TPIN(10) =D/DPAR OF INITIAL TIME SOLIN(1)
      C XPP(10) =D/DPAR OF THE INITIAL POSITION SOLIN(3)
      C UPP(10) =D/DPAR OF THE INITIAL PARTICLE VELOCITY SOLIN(4)
      C UPTP(10) =D/DPAR OF THE INITIAL PARTICLE ACCELERATION
      C DPIN(10) =AN EXPRESSION OF DERIVATIVES NEEDED BY STRLIN
      C LBAD = ERROR INDICATOR. LBAD.NE.0 IF ERROR RETURN FROM STRBEG
      C
      C IF(LBAD.EQ.0) GOTO 35
      34  NBAD=34 $ PRINT 14, NBAD $ RETURN
      35  TMAXS=AMAX1(TMAX,SOLIN(1))
      95   NSTRU=200
          DTNU=SOLIN(1)/100.
      C DEFAULT DT FOR ONE-NODE STREAMLINE COMPUTATION
          NODES=MNO(NSTRU-1,MAX0(NHMAX,20))
          IF(TMAXS.GT.SOLIN(1))DTNU=(TMAXS-SOLIN(1))/FLOAT(NODES-1)
100   C
          CALL STRLIN(TMAXS,AIRPRSC,AGAM,PFIELD,PAR,VPAR,NPAR,SOLIN,
          A TPIN,XPP,UPP,UPTP,DPIN,DTNU,STRU,VSTRU,NSTRU,LBAD)
      C
      C THIS COMPUTES A STREAMLINE STARTING AT SOLIN AND ENDING AT TMAXS
      C
      C TMAXS = END POINT OF STREAMLINE
      C AIRPRSC = AIR PRESSURE
      C AGAM = GAMMA OF AIR
      C PFIELD = PRESSURE FIELD FUNCTION
      C PAR,VPAR,NPAR = PRESSURE FIELD PARAMETERS, VARIANCES, NUMBER
      C
      C SOLIN THROUGH DPIN ARE PASSED FROM STRBEG
      C
      C DTNU = DELTA-TIME TO BE USED FOR INTEGRATION

```

```

115      C STRNU(6,200) = STREAMLINE FLOW VARIABLES (T,P,R,U,RHO,DP)
C VSTRNU(6,6,200) = VARIANCE-COVARIANCE MATRICES OF STRNU
C NSTRNU          = NUMBER OF NODES IN STRNU. INITIALLY IT SHOULD
C                   BE SET EQUAL TO THE MAXIMUM DESIRED
C LBAD            = ERROR INDICATOR. LBAD.NE.0 IF ERROR RETURN
120      C
        IF(LBAD.EQ.0) GOTO 48
        46 NBAD=46 $ PRINT 14, NBAD $ RETURN
        48 IF(NHIST.GT.1) GOTO 65
C BRANCH AFTER FIRST NODE. ELSE DELTR MAY BE ESTABLISHED
        IF(TMAX.LE.STRNU(1,1)) GOTO 55
        IF(NHMAX.EQ.1) GOTO 55
C BRANCH IF THIS WAS A ONE-NODE CALCULATION
        RHOZSC=(AMOL/8.3143)*(APRE/ATEM)*(SCD/SCT)**2/SCP
        DTHIST=(TMAX-STRNU(1,1))/FLOAT(NHMAX-1)
130      C THIS IS DELTA-TIME FOR HISTORY
        DELTR=DTHIST*STRNU(4,1)*STRNU(2,1)/(STRNU(2,1)-RHOZSC*STRNU(4,1)*
        12)
C DISTANCE DECREMENT FOR SUBSEQUENT STREAMLINES
C THE SECOND STREAMLINE WILL CROSS R AT ABOUT STRNU(1,1)+DTHIST
135      C
        NOW STORE CALCULATED FIRST NODE
        55 DO 57 KA=1,5 $ DO 56 KB=1,5
          KC=KA $ IF(KA.GT.2)KC=KA+1
          KD=KB $ IF(KB.GT.2)KD=KB+1
        56 VHIST(KA,KB,1)=VSTRNU(KC,KD,1)
        57 HIST(KA,1)=STRNU(KC,1)
        IF(NHMAX.EQ.1.OR.TMAX.LE.HIST(1,1)) GOTO 145
C RETURN IN ONE-NODE HISTORY CASE
C
        RINOL=RINNU $ RINNU=RINOL-DELTR
        DRSSIGN=1.
        GOTO 100
C BRANCH TO STORING OF STRNU IN STROL AND NEXT STREAMLINE
C
        65 TIME=HIST(1,NHIST-1)+DTHIST
        TIME=AMIN1(TIME,TMAX)
C ENTER 65 FROM 48. NOW STROL CONTAINS DATA.
C ALSO LOOP TO 65 FROM 88
C
        CALL FLINTER(TIME,R,HIST,VHIST,NHIST,STROL,VSTROL,NSTROL,
        1 STRNU,VSTRNU,NSTRNU,DRSSIGN,KBAD)
C THIS INTERPOLATED BETWEEN STROL AND STRNU AND STORED
C RESULTS IN HIST(...,NHIST).
C
        73 IF(KBAD.NE.99) GOTO 75
        NHIST=NHIST-1
        GOTO 95
C BRANCH TO CALCULATION OF NEXT STREAMLINE INSTEAD OF USING EXTRAPOLATED
C VALUE
        75 IF(KBAD.EQ.0) GOTO 85
        77 NBAD=77 $ PRINT 14, NBAD $ RETURN
        85 IF(HIST(1,NHIST).GE.TMAX-DTHIST*.1) GOTO 145
C THIS IS REGULAR RETURN AFTER REACHING TMAX
C
        NHIST=NHIST+1
        88 GOTO 65

```

```

      C
      95 RINOL =RINNU S RINNU=RINOL -DELTR*DRSIGN
      C ENTER 95 FROM 73 AND GET NEXT STREAMLINE
175     100 RINNU=AMAX1(RINNU,RMIN) S RINNU=A MIN1(RINNU,RMAX)
           IF(RINNU.NE.RINOL) GOTO 115
           MESS=1 S GOTO 155
105   FORMAT(1H0,10X,5HTMAX=,1PE12.5,19H CANNOT BE REACHED,
180     A33H BECAUSE OF RESTRICTIONS BY RMIN=,1PE12.5,11H AND RMAX=,
           B 1PE12.5,/)

      C
      115 DO 125 KA=1,NSTRNU
      C NOW STORE OLD STREAMLINE
           DO 122 KB=1,6 S DO 120 KC=1,6
185     120 VSTROL(KC,KB,KA)=VSTRU(KC,KB,KA)
           122 STROL(KB,KA)=STRU(KB,KA)
           125 CONTINUE
           NSTROL=NSTRU
           NHIST=NHIST+1
190     GOTO 25

      C
      145 MESS=0
      C ENTER 145 FROM 85 FOR REGULAR RETURN
195     155 CALL PRHIS(R,HIST,VHIST,NHIST)
           IF(MESS.EQ.1)PRINT 105,THMAX,RMIN,RMAX
           CALL UTEST(SCD,SCP,SCT,RMIN,RMAX,R,THMAX,PAR,VPAR,NPAR,
           A HIST,VHIST,NHIST,UTST,NUTST,LBAD)
           CALL PRITST(R,RMAX,HIST,VHIST,NHIST,UTST,NUTST)
           IF(LBAD.NE.0)PRINT 165,LBAD
200     165 FORMAT(1H0,10X,12HLBAD(UTST)=,I5)
           RETURN
           END

```

```

1          SUBROUTINE STRBEG(SOLIN,TPIN,XPP,UPP,UPTP,DPIN,NBAD)
C
C THIS COMPUTES THE INITIAL STREAMLINE NODE ON THE SHOCK AND ITS
C ACCURACY. THE SOLIN COMPONENTS ARE
C   (T, P, R, U, RHO, U**2*RHO/2)
C THE GIVEN ARGUMENT IS THE SHOCK DISTANCE R=SOLIN(3).
C R IS ASSUMED TO BE CONSISTENT WITH THE SCALES IN /CSCALE/
C TPIN,XPP,UPP,UPTP AND DPIN ARE INITIAL STREAMLINE VARIABLE
C DERIVATIVES WITH RESPECT TO THE PARAMETERS
10         C ROUTINR USES F2SHCK
C
C      DIMENSION SOLIN(6),TPIN(10),XPP(10),UPP(10),UPTP(10),DPIN(10)
15         DIMENSION X(5,1),PAR(10),FX(5),FP(10),FXX(5,5),FXP(5,10),
A FPP(10,10),SOLMAT(6,4),SCALE(4)
C
C      COMMON/CSCALE/SCD,SCP,SCT
C      COMMON/CF2DER/GAMCAP,SNDSPD,CPAR(4),ALOW,SCDC,SCPC,SCTC
C      COMMON/AMBCHA/PZ,TZ,GZ,AMZ,VCH,ENCH,HCH,EHCH
C      COMMON/COMSHK/NPS,PARS(4),VPARS(4,4),SCDS,SCPS,SCTS
20         C
C      DO 25 KA=1,3
25         SCALE(KA)=(SCPS/SCP)*(SCDS/SCD)**KA
        SCALE(4)=SCTS/SCT
25         DO 45 KA=1,4      S PAR(KA)=SCALE(KA)*PARS(KA)
45         CPAR(KA)=PAR(KA)
C      THE NEW PARAMETERS ARE SCALED ACCORDING TO /CSCALE/
C
C      SNDSPD=SNDSPD*(SCT/SCTC)*(SCDC/SCD)
30         GAMCAP=GAMCAP*(SCP/SCPC)
        ALOW=ALOW*(SCDC/SCD)
        SCDC=SCD  S SCPC=SCP  S SCTC=SCT
C      THIS TRANSFORMED /CF2DER/ INTO /CSCALE/ UNITS
C
C      R=SOLIN(3)
C      NEXT COMPUTE SHOCK ARRIVAL TIME
        X(1,1)=0.  S X(2,1)=R  S X(3,1)=0.
        CALL F2SHCK(X,1,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
        IF(NBAD.NE.0) RETURN
40         C
        POV=((PAR(3)/R+PAR(2))/R+PAR(1))/R
        USH=SNDSPD*SQRT(1.+GAMCAP*POV)
C      SHOCK VELOCITY
        ROSI=(AMZ/8.3143)*(PZ/TZ)
45         ROSI IS AMBIENT DENSITY IN SI UNITS
        RAMB=ROSI*(SCD/SCT)**2/SCP
C      AMBIENT DENSITY IN /CSCALE/ UNITS
C
        UPSH=POV/(RAMB*USH)
C      PARTICLE VELOCITY AT THE SHOCK
        GANTIL=((GZ-1.)/(2.*GZ*PZ))*SCP
        ROSH=RAMB*(1.+GAMCAP*POV)/(1.+GANTIL*POV)
C      DENSITY AT THE SHOCK
        DPSH=UPSH**2*ROSH*0.5
55         C      DYNAMIC PRESSURE AT THE SHOCK (=SPECIFIC KINETIC ENERGY)
        SOLIN(1)=F/SNDSPD
        SOLIN(2)=POV

```

```

60      SOLIN(4)=UPSH
          SOLIN(5)=ROSH
          SOLIN(6)=DPSH
C
C      NEXT COMPUTE INFLUENCE MATRIX SOLMAT WHICH EXPRESSES THE
C      RELATION BETWEEN SOLIN AND THE PARAMETER VARIANCES VPARS
       DUM=1.+GAMCAP*POV
65      UPFACT=UPSH*(1./POV-0.5*GAMCAP/DUM)
          ROFACT=1. / (SNDSPD**2*DUM*(1.+GAMTIL*POV))
          DPFAC=(UPSH**2*ROFACT+2.*UPSH*ROSH*UPFACT)*0.5
          DO 65 KA=1,3
65      SOLMAT(2,KA)=1./R**KA
70      SOLMAT(2,4)=0.
          DO 75 KA=1,4
          SOLMAT(1,KA)=FP(KA)/SNDSPD
          SOLMAT(3,KA)=0.
          SOLMAT(4,KA)=UPFACT*SOLMAT(2,KA)
75      SOLMAT(5,KA)=ROFACT*SOLMAT(2,KA)
          SOLMAT(6,KA)=DPFACT*SOLMAT(2,KA)
C
80      DO 105 KA=1,10  S XPP(KA)=0  S UPP(KA)=0  S TPIN(KA)=0  S DPIN(KA)=0
105     UPTP(KA)=0
          POVR=-((3.*PAR(3)/R+2.*PAR(2))/R+PAR(1))/R**2
          UPT=-POVR/ROSH
C      DU/DT OF PARTICLE VELOCITY AT SHOCK
          DO 115 KA=1,3
          TPIN(KA+5)=SOLMAT(1,KA)
          DPIN(KA+5)=(ROFACT/ROSH-1. / (GZ*(POV+PZ/SCP)))*SOLMAT(2,KA)
          UPP(KA+5)=SOLMAT(4,KA)
115     UPTP(KA+5)=UPT*(-SOLMAT(5,KA)/ROSH+FLOAT(-KA)/(R**2*(KA+1)*POVR))
          TPIN(9)=SOLMAT(1,4)
          RETURN
90      END

```

```

1      SUBROUTINE STRLIN(TMAX,AIRPR,AIRGAM,PFIELD,PAR,VPAR,NPAR,SOLIN,
A TPIN,XPP,UPP,UPTP,DPIN,DT,SLINA,VSLINA,NMAXA,NBAD)
C THIS COMPUTES A STREAMLINE STARTING WITH SPECIFIED INITIAL
5     VALUES AND ENDING AT TMAX
C
C TMAX           = TIME AT END POINT OF STREAMLINE. THE ACTUAL TIME
C                   CAN BE BY DT LARGER THAN TMAX
C AIRPR          = AMBIENT PRESSURE
C AIRGAM         = RATIO OF SPECIFIC HEATS
10    C PFIELD        = PRESSURE FIELD SUBROUTINE
C PAR,VPAR,NPAR = PARAMETERS, THEIR VARIANCE AND NUMBER FOR PFIELD
C SOLIN(6)       = INITIAL VALUES ON STREAMLINE, VIZ.
C                   TIME, PRESSURE, DISTANCE, VELOCITY, DENSITY,
C                   DYNAMIC PRESSURE (= KINETIC ENERGY DENSITY)
15    C TPIN(10)      = D/DPAR OF THE INITIAL TIME
C XPP(10)        = D/DPAR OF INITIAL POSITION
C UPP(10)        = D/DPAR OF INITIAL PARTICLE VELOCITY
C UPTP(10)       = D/DPAR OF INITIALL PARTICLE ACCELERATION
C DPIN(10)       = D/DPAR EXPRESSION NEEDED FOR INTEGRATION OF UPP
20    C DT             = TIME INTERVAL FOR INTEGRATION
C
C THE FOLLOWING WILL BE COMPUTED BY THIS ROUTINE
C
C SLINA(6,NMAXA) = FLOW VARIABLES ALONG THE STREAMLINE (T,P,R,U,RHO,U
C VSLINA(6,6,NMAXA)= VARIANCE-COVARIANCE MATRIX OF SLINA
C NMAXA          = MAXIMUM NUMBER OF NODES IN SLINE
C                   WILL BE REPLACED BY ACTUAL NUMBER COMPUTED
C NBAD           = ERROR INDICATOR
C
30    DIMENSION PAR(10),VPAR(10,10),SOLIN(6),TPIN(10),XPP(10),UPP(10),
A UPTP(10),DPIN(10),SLINA(6,100),VSLINA(6,6,100)
C
C DIMENSION X(3,1),FX(3),FP(10),FXP(3,10),FXX(3,3),FPP(10,10)
C
35    DIMENSION UT(2),XP(2,10),UTP(2,10),UP(2,10),SOLMAT(6,10)
A,U(2),UTT(2),SLINE(6,51),VSLINE(6,6,51)
C SLINE AND VSLINE ARE WORKING AREAS WITH LENGTH NMAX
DATA (NMAX=51)
C
40    NBAD=0
DO 9 KA=1,6
  SLINE(KA,1)=SOLIN(KA)
9   SLINA(KA,1)=SOLIN(KA)
IF(NMAXA.GT.2)GOTO 12
NBAD=11 $ PRINT 11, NBAD $ RETURN
45    11 FORMAT(1HO,10X,30HRETURN FROM STRLIN WITH NBAD =,I4)
12 IF(DT.GT.0.) GOTO 15
  IF(SLINA(1,1).GE.TMAX) GOTO 15
  NBAD=12 $ PRINT 11, NBAD $ RETURN
50    C DT IS PERMITTED TO BE ZERO FOR ONE POINT STREAMLINE
15 IF(SOLIN(3).GT.0.) GOTO 25
C CHECK FOR NEGATIVE INITIAL DISTANCE
  NBAD=13 $ PRINT 11, NBAD $ RETURN
25 CONTINUE
  ROZ=SOLIN(5) $ GEXP=1./AIRGAM $ PRZ=SOLIN(2)+AIRPR
  DO 31 I=1,2
  DO 30 KA=1,NPAR $ XP(I,KA)=XPP(KA) $ UP(I,KA)=UPP(KA)

```

```

      30 UTP(I,KA)=UPTP(KA)
      31 CONTINUE
 60      C
      X(1,1)=SLINE(1,1) $ X(2,1)=0. $ X(3,1)=SLINE(3,1)
      C   TIME           PRESSURE          DISTANCE
      CALL PFIELD(X,1,PAR,F,FX,FP,FXX,FXP,FPP,LBAD)
 65      3500 IF(LBAD.EQ.0) GOTO 39
      NBAD=3500+LBAD $ PRINT 11, NBAD $ RETURN
      C
      39 UT(1)=-FX(3)*(PRZ/(F+AIRPR))**GEXP/R0Z
      C DU/DT=-(DP/DR)*(P0/P)**(1/GAMMA)/RHOZERO
      U(1)=SLINE(4,1)
 70      UTT(1)=UT(1)*(-GEXP*(FX(1)+U(1)*FX(3))/(F+AIRPR)
      A +(FXX(1,3)+U(1)*FXX(3,3))/FX(3) )
      DTSTOR=DT $ TSTOR=SLINA(1,1)+DTSTOR $ KT=1
      C COMPUTATION RESULTS WILL BE STORED APPROXIMATELY FOR TSTOR
      C KT COUNTS STORAGE IN SLINA AND VSLINA
 75      C THIS IS ACTUAL INTEGRATION INTERVAL. WITH DTS=0 GET FIRST NODE
      DTS=0.
      KA=1
      C
      C NEXT STATEMENT IS BEGINNING OF INTEGRATION LOOP
 80      45 SLINE(3,KA+1)=SLINE(3,KA)+DTS*(U(1)+0.5*DTS*(UT(1)+DTS*UTT(1)/3.))
      C NEW DISTANCE BY FOURTH ORDER FORMULA IN DTS
      SLINE(1,KA+1)=SLINE(1,KA)+DTS
      C NEW TIME
      DO 47 KB=1,NPAR
 85      47 XP(2,KB)=XP(1,KB)+DTS*(UP(1,KB)+0.5*DTS*UTP(1,KB))
      C NEW DX/DPARAMETER. THIRD ORDER ERROR IN DTS
      C
      X(1,1)=SLINE(1,KA+1) $ X(2,1)=0 $ X(3,1)=SLINE(3,KA+1)
      CALL PFIELD(X,1,PAR,F,FX,FP,FXX,FXP,FPP,LBAD)
 90      IF(LBAD.EQ.0) GOTO 55
      5100 NBAD=5100+LBAD $ PRINT 11, NBAD $ RETURN
      C
      55 SLINE(2,KA+1)=F
      C NEW PRESSURE
 95      UT(2)=-FX(3)*(PRZ/(F+AIRPR))**GEXP/R0Z
      U(2)=U(1)+0.5*DTS*(UT(1)+UT(2))
      C FIRST APPROXIMATION OF NEW VELOCITY. THIRD ORDER ERROR IN DTS
      UTT(2)=UT(2)*(-GEXP*(FX(1)+U(2)*FX(3))/(F+AIRPR)
      A +(FXX(1,3)+U(2)*FXX(3,3))/FX(3) )
      U(2)=U(2)+(UTT(1)-UTT(2))*DTS**2/12.
 100      C NEW VELOCITY. FIFTH ORDER ERROR IN DTS
      SLINE(4,KA+1)=U(2)
      DO 65 KB=1,NPAR
 105      UTP(2,KB)=UT(2)*(-DPIN(KB)
      A -(FP(KB)+FX(3)*XP(2,KB))*GEXP/(F+AIRPR)
      B +(FXP(3,KB)+FXX(3,3)*XP(2,KB))/FX(3) )
      UP(2,KB)=UP(1,KB)+0.5*DTS*(UTP(1,KB)+UTP(2,KB))
      65 CONTINUE
      C NEW DU/DPARAMETER. THIRD ORDER ERROR IN DTS
      SLINE(5,KA+1)=R0Z*((F+AIRPR)/PRZ)**GEXP
      C NEW DENSITY
      SLINE(6,KA+1)=0.5*SLINE(5,KA+1)*SLINE(4,KA+1)**2
      C NEW DYNAMIC PRESSURE
      C

```

```

115      C NEXT COMPUTE VARIANCE ESTIMATES OF SOLUTION
          DO 75 KB=1,NPAR
          SOLMAT(1,KB)=TPIN(KB)
          SOLMAT(2,KB)=FP(KB)+FX(3)*XP(2,KB)
          SOLMAT(3,KB)=XP(2,KB)
          SOLMAT(4,KB)=UP(2,KB)
          SOLMAT(5,KB)=SLINE(5,KA+1)*(DPIN(KB)
          A +GEXP*(FP(KB)+FX(3)*XP(2,KB)+FX(1)*SOLMAT(1,KB))/(F+AIRPR))
          SOLMAT(6,KB)=0.5*SLINE(4,KA+1)*(SLINE(5,KA+1)*SOLMAT(4,KB)*2.
          A +SLINE(4,KA+1)*SOLMAT(5,KB))
120
125      75 CONTINUE
          C SOLMAT IS THE JACOBIAN MATRIX DSLINE/DPARAMETER
          DO 95 KB=1,6 $ DO 95 KC=1,6
          VSLINE(KB,KC,KA+1)=0.
          DO 85 KD=1,NPAR $ DO 85 KE=1,NPAR
          VSLINE(KB,KC,KA+1)=VSLINE(KB,KC,KA+1)-
          A SOLMAT(KB,KD)*VPAR(KD,KE)*SOLMAT(KC,KE)
          85 CONTINUE
          95 CONTINUE
          C
135      C NOW STORE RESULTS IF TSTOR REACHED
          KA=KA+1
          IF(KT.EQ.1)GOTO 97
          IF(SLINE(1,KA).LT.TSTOR-DTS*0.2)GOTO 125
          97 DO 99 KB=1,6 $ DO 98 KC=1,6
          98 VSLINA(KB,KC,KT)=VSLINE(KB,KC,KA)
          99 SLINA(KB,KT)=SLINE(KB,KA)
          C
          IF(SLINA(1,KT).GE.TMAX)GOTO 155
          C BRANCH TO 155 WHEN END OF STREAMLINE REACHED
          TSTOR=SLINA(1,KT)+DTSTOR
          C TIME VALUE FOR NEXT NODE TO BE STORED IN SLINA
          KT=KT+1 $ DTS=DT*0.2
          C AFTER FIRST NODE CONTINUE WITH DTS.GT.0.
          C
150      IF(KT.LT.NMAXA)GOTO 115
          C
          C THIS IS PROGRAMMING ERROR. WITH GIVEN DT END TIME CANNOT
          C BE REACHED IN NMAXA STEPS. CORRECT BY INCREASING DT
          DTSTOR=DTSTOR*2.
          C ELIMINATE HALF OF STORED RESULTS
          KC=2 $ KB=3
          102 DO 104 KD=1,6 $ DO 103 KE=1,6
          103 VSLINA(KD,KE,KC)=VSLINA(KD,KE,KB)
          104 SLINA(KD,KC)=SLINA(KD,KB)
          KC=KC+1 $ KB=KB+2
          IF(KB.LE.NMAXA)GOTO 102
          KT=KC-1 $ TSTOR=SLINA(1,KT)+DTSTOR
          GOTO 125
          C
165      115 IF(KT.LE.2)KA=1
          C
          125 IF(KA.LT.NMAX)GOTO 145
          C
          C NOW WORK AREA IS OVERFLOWING. ELIMINATE OLD STUFF
          KC=2 $ KB=3
          131 DO 133 KD=1,6 $ DO 132 KE=1,6

```

132 VSLINE(KE,KD,KC)=VSLINE(KE,KD,KB)
133 SLINE(KD,KC)=SLINE(KD,KB)
KC=KC+1 \$ KB=KB+2
IF(KB.LE.NMAX)GOTO 131
KA=KC-1 \$ IF(KB.EQ.NMAX+1) GOTO 45
C
C PREPARE FOR NEXT INTEGRATION STEP
145 U(1)=U(2) \$ UT(1)=UT(2) \$ UTT(1)=UTT(2)
DO 148 KB=1,NPAR \$ XP(1,KB)=XP(2,KB) \$ UP(1,KB)=UP(2,KB)
148 UTP(1,KB)=UTP(2,KB)
GOTO 45
C
155 NMAXA=KT
RETURN
END

```

1      SUBROUTINE FLINTER(T,R,HIST,VHIST,NHIST,STROLD,VSTROLD,
2      A NOLD,STRNEW,VSTRNEW,NNEW,DRSIGN,NBAD)
3      C FLOW FIELD INTERPOLATION BETWEEN TWO STREAMLINES.
4      C INTERPOLATED RESULTS ARE STORED IN HIST AND VHIST.
5
6      C T          = TIME VALUE FOR INTERPOLATION
7      C R          = DISTANCE VALUE FOR INTERPOLATION
8      C HIST(5,100) = HISTORY VARIABLES = T,P,U,RHO,U**2*RHO/2
9      C VHIST(5,5,100) = VARIANCE-COVARIANCE MATRIX OF HIST
10     C NHIST       = NODE NUMBER WHERE TO STORE RESULTS
11     C STROLD(6,100) = PREVIOUS STREAMLINE=T,P,R,U,RHO,U**2*RHO/2
12     C VSTROLD(6,6,100) = VARIANCE-COVARIANCE MATRIX OF STROLD
13     C NOLD        = NUMBER OF NODES IN STROLD
14     C STRNEW(6,100) = NEW STREAMLINE=T,P,R,U,RHO,U**2*RHO/2
15     C VSTRNEW(6,6,100) = VARIANCE-COVARIANCE MATRIX OF STRNEW
16     C NNEW        = NUMBER OF NODES IN STRNEW
17     C DR SIGN    = SIGN OF NEXT DELTA-R TO BE SUBTRACTED
18             FROM PREVIOUS INITIAL POINT OF STREAMLINE
19     C NBAD        = ERROR INDICATOR. NBAD=99 MEANS THAT
20             EXTRAPOLATION WOULD BE NECESSARY.
21
22     C
23             DIMENSION HIST(5,100),VHIST(5,5,100),STROLD(6,100),VSTROLD(6,6,
24             A),STRNEW(6,100),VSTRNEW(6,6,100)
25             DIMENSION XA(6),VXA(6,6),XB(6),VXB(6,6),XZ(6),VXZ(6,6)
26
27     C
28             NBAD=0
29             IF( NHIST.GE.2)GOTO 15
30             NBAD=14 $ PRINT 14,NBAD $ RETURN
31             14 FORMAT(1HO,10X,3I1)RETURN FROM FLINTER WITH NBAD =,I4)
32             C NO INTERPOLATION FOR FIRST NODE OF HIST
33             15 IF(NOLD.GT.1)GOTO 17
34             NBAD=15 $ PRINT 14,NBAD $ RETURN
35             17 IF(NNEW.GT.1)GOTO 25
36             NBAD=17 $ PRINT 14,NBAD $ RETURN
37
38             C NOW FIND BASE WITH TIME=T ON OLD STREAMLINE
39             25 DO 29 KA=1,NOLD
40                 IF(T-STROLD(1,KA))35,38,29
41             29 CONTINUE
42             NBAD=29 $ PRINT 14,NBAD $ RETURN
43             35 IF(KA.GT.1)GOTO 45
44             NBAD=35 $ PRINT 14,NBAD $ RETURN
45             38 KA1=KA $ KA2=2
46                 FA1=1. $ FA2=0. $ GOTO 51
47             45 KA1=KA-1 $ KA2=KA
48                 DEN=STROLD(1,KA2)-STROLD(1,KA1)
49                 FA1=(STROLD(1,KA2)-T)/DEN
50                 FA2=(T-STROLD(1,KA1))/DEN
51             51 DO 55 KA=1,6 $ DO 53 KB=1,6
52                 53 VXA(KB,KA)=FA1*VSTROLD(KB,KA,KA1)+FA2*VSTROLD(KB,KA,KA2)
53                 55 XA(KA)=FA1*STROLD(KA,KA1)+FA2*STROLD(KA,KA2)
54
55             C NOW FIND BASE WITH TIME=T ON NEW STREAMLINE
56             60 69 KA=1,NNEW
57                 IF(T-STRNEW(1,KA))75,78,69
58             69 CONTINUE
59             NBAD=69 $ PRINT 14,NBAD $ RETURN

```

```

75 IF(KA.GT.1)GOTO 85
    NBAD=75 $ PRINT 14,NBAD $ RETURN
60    78 KB1=KA $ KB2=2
        FB1=1. $ FB2=0. $ GOTO 91
        85 KB1=KA-1 $ KB2=KA
            DEN=STRNEW(1,KB2)-STRNEW(1,KB1)
            FB1=(STRNEW(1,KB2)-T)/DEN
            FB2=(T-STRNEW(1,KB1))/DEN
65    91 DO 95 KA=1,6 $ DO 93 KB=1,6
        93 VXB(KB,KA)=FB1*VSTRNEW(KB,KA,KB1)+FB2*VSTRNEW(KB,KA,KB2)
        95 XB(KA)=FB1*STRNEW(KA,KB1)+FB2*STRNEW(KA,KB2)

C
70    C NOW CHECK IF EXTRAPOLATION REQUIRED
        IF((XA(3)-R)*(XB(3)-R).LE.0.)GOTO 105
        DRSIGN=1. $ IF(XA(3)-R.LT.0.)DRSIGN=-1.
        99 NBAD=99
75    C THIS INDICATES THAT THE NEW VALUE IS OBTAINED BY EXTRAPOLATION
C
        IF(XA(3)-XB(3).NE.0.)GOTO 105
        102 NBAD=102 $ PRINT 14,NBAD $ RETURN
C NOW INTERPOLATE
        105 FA=(R-XB(3))/(XA(3)-XB(3))
            FB=(XA(3)-R)/(XA(3)-XB(3))
            DO 115 KA=1,6 $ DO 114 KB=1,6
            114 VXZ(KB,KA)=FA*VXA(KB,KA)+FB*VXB(KB,KA)
            115 XZ(KA)=FA*X(A(KA))+FB*X(B(KA))

C
85    C NEXT STORE RESULTS IN HIST AND VHIST
        DO 125 KA=1,5 $ DO 124 KB=1,5
        KC=KA $ IF(KA.GT.2)KC=KA+1
        KD=KB $ IF(KB.GT.2)KD=KB+1
        124 VHIST(KA,KB,NHIST)=VXZ(KC,KD)
        125 HIST(KA,NHIST)=XZ(KC)
        RETURN
        END

```

```

1           SUBROUTINE PFIELD(X,KK,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C
C THIS IS PRESSURE FIELD CONSTRAINT SUBROUTINE.
C THE FUNCTION F IS DEFINED AS
C   F=(PSHOCK-C)K*EXP(Q(T,R,P(1),...,P(4))+C(R,P(5)) - P
C THE OBSERVABLES ARE
C   TIME T=X(1), OVERPRESSURE P=X(2), RADIUS R=X(3)
C THE FUNCTIONS Q,PSHOCK,C WILL BE OBTAINED BY CALLING
C QFUNCT AND CCOEF.
10          DIMENSION X(3,1),PAR(10),FX(3),FP(10),FXX(3,3),FXP(3,10),FPP(10,
11
15          DIMENSION QX(3),QP(10),QXX(3,3),QXP(3,10),QPP(10,10),CX(3),
16          ACP(10),CXX(3,3),CXP(3,10),CPP(10,10),PSP(10),PSRP(10),PSPP(10,10),
17          DIMENSION PSCX(3),PSCP(10)
C
C          NPSHK=4 $ GOTO 10
C          ENTRY PFIELD
C          NPSHK=0
20          10 CONTINUE
C
C          ENTRY PFIELD IS USED AS CONSTRAINT FOR PRESSURE FIELD ADJUSTMENT
C          IT DOES NOT COMPUTE DERIVATIVES WITH RESPECT TO THE SHOCK
C          PARAMETERS PAR(6) THROUGH PAR(9)
25          C
C          ENTRY PFIELD IS USED TO COMPUTE THE PRESSURE FIELD AFTER ADJUSTMENT
C          IT COMPUTES DERIVATIVES OF THE OVERPRESSURE WITH RESPECT TO
C          ALL PARAMETERS
C
30          DO 12 KB=1,10
            FXP(1,KB)=0 $ FXP(2,KB)=0 $ FXP(3,KB)=0 $ FP(KB)=0
            DO 12 KC=1,10
            12 FPP(KC,KB)=0
            NBAD=0
35          CALL QFUNCT(X,KK,PAR,Q,QX,QP,QXX,QXP,QPP,
              APS,PSR,PSP,PSRR,PSRP,PSPP,NPSHK,NBAD)
              IF(NBAD.NE.0)RETURN
              CALL CCOEF(X,KK,PAR,C,CX,CP,CXX,CXP,CPP,NBAD)
              IF(NBAD.NE.0)RETURN
40          C
              PSC=PS-C
              13 IF(Q.LT.740.) GOTO 14 $ NBAD=740 $ RETURN
              14 EXPQ=0. $ IF(Q.GT.-670.) EXPQ=EXP(Q)
C STATEMENTS 13 AND 14 AVOID OVERFLOW OR UNDERFLOW BY EXP FUNCTION
45          FEX=PSC*EXPQ
              F=FEX+C-X(2,KK)
              DO 15 KB=1,3
              15 PSCX(KB)=-CX(KB)
              FX(KB)=EXPQ*(PSC+QX(KB)+PSCX(KB))+CX(KB)
              FX(2)=FX(2)-1.
              PSCX(3)=PSCX(3)+PSR
              FX(3)=FX(3)+EXPQ*PSR
              DO 25 KB=1,5
              25 PSCP(KB)=-CP(KB)
              FP(KB)=EXPQ*(PSC+QP(KB)+PSCP(KB))+CP(KB)
C
55          DO 35 KB=1,3 $ DO 35 KC=1,5

```

```

      FXP(KB,KC)=EXPQ*(PSC*(QXP(KB,KC)+QX(KB)*QP(KC))
60      A+QX(KB)*PSCP(KC)+PSCX(KB)+QP(KC)-CXP(KB,KC))+CXP(KB,KC)
      35 CONTINUE
      C
      DO 32 KB=1,3 $ DO 32 KC=1,3
      FXX(KB,KC)=EXPQ*(PSC*(QXX(KB,KC)+QX(KB)*QX(KC))
      A+QX(KB)*PSCX(KC)+PSCX(KB)+QX(KC)-CXX(KB,KC))+CXX(KB,KC)
65      32 CONTINUE
      FXX(3,3)=FXX(3,3)+EXPQ*PSRR
      C
      DO 45 KB=1,5 $ DO 45 KC=1,5
      FPP(KB,KC)=EXPQ*(PSC*(QPP(KB,KC)+QP(KB)*QP(KC))
70      A+QP(KB)*PSCP(KC)+PSCP(KB)+QP(KC)-CPP(KB,KC))+CPP(KB,KC)
      45 CONTINUE
      C
      IF(NPSHK.LE.0)GOTO 75
75      C NPSHK IS THE NUMBER OF SHOCK PARAMETERS. NPSHK=0 OR =4
      KUP=5+4
      C ASSUME THAT PRESSURE FUNCTION HAS 5 PARAMETERS AND SHOCK HAS 4 PAR.
      DO 55 KB=6,KUP
      PSCP(KB)=PSP(KB)
      FP(KB)=EXPQ*(PSC*QP(KB)+PSCP(KB))
80      DO 52 KC=1,3
      FXP(KC,KB)=EXPQ*(PSC*(QXP(KC,KB)+QX(KC)*QP(KB))
      A+QX(KC)*PSCP(KB)+PSCX(KC)+QP(KB))
      52 CONTINUE
      FXP(3,KB)=FP(3,KB)+EXPQ*PSRP(KB)
      DO 55 KC=6,KUP
      FPP(KB,KC)=EXPQ*(PSC*(QPP(KB,KC)+QP(KB)*QP(KC))
      A+QP(KB)*PSCP(KC)+PSCP(KB)+QP(KC)+PSPP(KB,KC))
      55 CONTINUE
      DO 65 KB=1,5 $ DO 65 KC=6,KUP
      FPP(KB,KC)=EXPQ*(PSC*(QPP(KB,KC)+QP(KB)*QP(KC))
90      A+QP(KB)*PSCP(KC)+PSCP(KB)+QP(KC)+PSPP(KB,KC))
      65 FPP(KC,KB)=FPP(KB,KC)
      75 CONTINUE
      RETURN
      END

```

```

1      SUBROUTINE QFUNCT(X,KK,PAR,Q,QX,QP,QXX,QXP,QPP,
2      APS,PSR,PSP,PSRR,PSRP,PSPP,NPSHK,NBAD)
3      C AUXILIARY ROUTINE FOR PFIELD. IT COMPUTES THE EXPONENT Q OF THE
4      C PRESSURE FIELD FUNCTION. IT ALSO TRANSMITS THE SHOCK
5      C OVERPRESSURE PS(R) WITH DERIVATIVES.
6      C
7      C SUBROUTINES ACOEF,BCOEF AND SHODER ARE NEEDED
8      C
9      DIMENSION X(3,1),PAR(10),QX(3),QP(10),QXX(3,3),QXP(3,10),
10     A QPP(10,10),AX(3),AP(10),AXX(3,3),AXP(3,10),APP(10,10),
11     B TAUX(3)
12     DIMENSION TP(10),TRP(10),TPP(10,10),PSP(10),PSRP(10),PSPP(10,10)
13
14     COMMON/CSCALE/SCDIS,SCPREF,SCTIM
15     COMMON/COMSHK/NPSHK ,PARSH(4),VPARSH(4,4),SCDSH,SCPSH,SCTS
16
17     DO 12 KA=1,10 $ QP(KA)=0 $ DO 10 KB=1,3
18     10 QXP(KB,KA)=0 $ DO 12 KC=1,10
19     12 QPP(KA,KC)=0
20     NBAD=0 $ R=X(3,KK)*SCDIS
21
22     IF(NPSHK.GT.0) GOTO 13
23     C IF NPSHK = NUMBER OF SHOCK PARAMETERS IS ZERO THEN COMPUTE ONLY
24     C DERIVATIVES WITH RESPECT TO PRESSURE PARAMETERS PAR(1) THROUGH PAR(4)
25     CALL SHOCK2(R,T,TR,TRR,PS,PSR,PSRR,NBAD)
26     IF(NBAD.NE.0) RETURN
27     GOTO 24
28
29     13 CONTINUE
30     CALL SHODER(R,T,TR,TP,TRR,TRP,TPP,PS,PSR,PSP,
31     A PSRR,PSRP,PSPP,NBAD)
32     IF(NBAD.NE.0)RETURN
33
34     14 CONTINUE
35     C SHOCK2 OR SHODER COMPUTED EVRYTHING IN SI UNITS. NOW SCALE RESULTS
36     C ACCORDING TO THE SCALES IN /CSCALE/
37     T=T/SCTIM $ TR=TR*SCDIS/SCTIM $ TRR=TRR*SCDIS**2/SCTIM
38     PS=PS/SCPREF $ PSR=PSR*SCDIS/SCPREF $ PSRR=PSRR*SCDIS**2/SCPREF
39     IF(NPSHK.LE.0) GOTO 16
40
41     DO 15 KB=6,8
42     TP(KB)=TP(KB)*SCPREF*SCDIS**((KB-5)/SCTIM
43     PSP(KB)=PSP(KB)*SCDIS**((KB-5))
44     TRP(KB)=TRP(KB)*SCDIS**((KB-4)*SCPREF/SCTIM
45     PSRP(KB)=PSRP(KB)*SCDIS**((KB-4))
46     TPP(9,KB)=TPP(9,KB)*SCPREF*SCDIS**((KB-5)) $ TPP(9,KB)=TPP(9,KB)
47     PSPP(9,KB)=PSPP(9,KB)*SCTIM*SCDIS**((KB-5)) $ PSPP(9,KB)=PSPP(9,KB)
48     DO 15 KC=6,8
49     TPP(KC,KB)=TPP(KC,KB)*(SCPREF/SCTIM)**2*SCDIS**((KB+KC-10))
50     PSPP(KC,KB)=PSPP(KC,KB)*SCDIS**((KB+KC-10))
51
52     15 CONTINUE
53     PSP(9)=PSP(9)*SCTIM/SCPREF
54     TPP(9,9)=TPP(9,9)*SCTIM
55     PSPP(9,9)=PSPP(9,9)*(SCTIM/SCPREF)**2
56
57     16 CONTINUE
58     TAU=X(1,KK)-T

```

```

          TAUX(1)=1. S TAUX(2)=0. S TAUX(3)=-TR
60      C
      C NEXT COMPUTE THE LINEAR TERM IN THE EXPONENT
      CALL ACOEF(X,KK,PARS,A,AX,AP,AXX,AXP,APP,NBAD)
      IF(NBAD.NE.0)RETURN
      Q=A*TAU
      C
65      DO 25 KB=1,3
      QX(KB)=AX(KB)*TAU+A*TAUX(KB)
      DO 25 KC=1,3
      QXX(KB,KC)=AXX(KB,KC)*TAU+AX(KB)*TAUX(KC)+AX(KC)*TAUX(KB)
25      CONTINUE
      QXX(3,3)=QXX(3,3)-A*TRR
      C
      DO 35 KB=1,3 S DO 35 KC=1,5
      35 QXP(KB,KC)=AXP(KB,KC)*TAU+AP(KC)*TAUX(KB)
      C
75      DO 45 KB=1,5 S QP(KB)=AP(KB)*TAU
      DO 45 KC=1,5
      45 QPP(KB,KC)=APP(KB,KC)*TAU
      IF(NPSHK.LE.0)GOTO 53
      C NPSHK IS THE NUMBER OF SHOCK PARAMETERS
80      KUP=5+NPSHK
      C ASSUME THAT PRESSURE FIELD HAS 5 PARAMETERS
      DO 48 KA=6,KUP
      QP(KA)=-A*TP(KA)
      QXP(3,KA)=-AX(3)*TP(KA)-A*TRP(KA)
      DO 48 KB=6,KUP
48      QPP(KA,KB)=-A*TPP(KA,KB)
      DO 50 KA=1,5 S DO 50 KB=6,KUP
      QPP(KA,KB)=-AP(KA)*TP(KB)
50      QPP(KB,KA)=QPP(KA,KB)
      C
90      C NEXT COMPUTE QUADRATIC TERM
      53  CALL BCDEF(X,KK,PARS,A,AX,AP,AXX,AXP,APP,NBAD)
      IF(NBAD.NE.0)RETURN
      Q=Q+A*TAU+TAU
      C
95      DO 55 KB=1,3
      QX(KB)=QX(KB)+TAU*(AX(KB)*TAU+2.*A*TAUX(KB))
      DO 55 KC=1,3
      QXX(KB,KC)=QXX(KB,KC)+TAU*(AXX(KB,KC)*TAU+2.*AX(KB)*TAUX(KC)
100     A+2.*AX(KC)*TAUX(KB))+2.*A*TAUX(KB)*TAUX(KC)
55      CONTINUE
      QXX(3,3)=QXX(3,3)-2.*A*TAU+TRR
      C
      DO 65 KB=1,3 S DO 65 KC=1,5
      QXP(KB,KC)=QXP(KB,KC)+TAU*(AXP(KB,KC)*TAU+2.*ATAU(X(KB)*AP(KC)))
      65 CONTINUE
      C
      DO 75 KB=1,5 S QP(KB)=QP(KB)+AP(KB)*TAU+TAU
      DO 75 KC=1,5
      75 QPP(KB,KC)=QPP(KB,KC)+APP(KB,KC)*TAU+TAU
      IF(NPSHK.LE.0)GOTO 97
      DO 85 KA=6,KUP
      QP(KA)=QP(KA)-A*2.*TAU+TP(KA)

```

```
115      QXP(3,KA)=QXP(3,KA)+2.*(-AX(3)*TAU*TP(KA)+A*TP(KA)*TR  
      A-A*TAU*TRP(KA))  
      DO 85 KB=6,KUP  
      QPP(KA,KB)=QPP(KA,KB)+A*2.*{TP(KA)*TP(KB)-TAU*TPP(KA,KB)})  
85 CONTINUE  
120      DO 95 KA=6,KUP  S  DO 95 KB=1,5  
      QPP(KB,KA)=QPP(KB,KA)-2.*AP(KB)*TP(KA)*TAU  
95 QPP(KA,KB)=QPP(KB,KA)  
97 CONTINUE  
      RETURN  
125      END
```

```

1      SUBROUTINE ACOEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
C LINEAR COEFFICIENT IN PRESSURE FIELD EXPONENT
C AUXILIARY ROUTINE FOR QFUNCT
C
5      DIMENSION X(3,1),PAR(10),AX(3),AP(10),AXX(3,3),AXP(3,10),
AAPP(10,10),CP(2),CXP(2),CPP(2,2)
COMMON/CFLDEX/EXA,EXB,EXC
C
NBAD=0
10     R=X(3,KK) $ P1=PAR(1) $ P2=PAR(2)
EX=EXA
CALL COEFFI(R,P1,P2,EX,A,CX,CP,CXX,CXP,CPP,NBAD)
IF(NBAD.EQ.0)GOTO 15 $ NBAD=NBAD+100 $ RETURN
C
15     DO 25 KA=1,5 $ AP(KA)=0 $ IF(KA.LE.3)AX(KA)=0
DO 25 KB=1,5 $ IF(KA.LE.3)AXP(KA,KB)=0
IF(KA.LE.3.AND.KB.LE.3)AXX(KA,KB)=0
25 APP(KA,KB)=0
C
20     AX(3)=CX $ AP(1)=CP(1) $ AP(2)=CP(2)
AXX(3,3)=CXX $ AXP(3,1)=CXP(1) $ AXP(3,2)=CXP(2)
DO 35 KA=1,2 $ DO 35 KB=1,2
35 APP(KA,KB)=CPP(KA,KB)
RETURN $ END

```

```

1      SUBROUTINE BCDEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
C QUADRATIC COEFFICIENT IN PRESSURE FIELD EXPONENT
C AUXILIARY ROUTINE FOR QFUNCT
C
5      DIMENSION X(3,1),PAR(10),AX(3),AP(10),AXX(3,3),
AAXP(3,10),APP(10,10),CP(2),CXP(2),CPP(2,2)
COMMON/CFLDEX/EXA,EXB,EXC
C
10     NBAD=0
R=X(3,KK) S P1=PAR(3) S   P2=PAR(4)
EX=EXB
CALL COEFFI(R,P1,P2,EX,A,CX,CXX,CXP,CPP,NBAD)
IF(NBAD.EQ.0)GOTO 15 S NBAD=200+NBAD S RETURN
C
15     DO 25 KA=1,5 S AP(KA)=0 S IF(KA.LE.3)AX(KA)=0
DO 25 KB=1,5 S IF(KA.LE.3)AXP(KA,KB)=0
IF(KA.LE.3.AND.KB.LE.3)AXX(KA,KB)=0
25 APP(KA,KB)=0
C
20     AX(3)=CX S AP(3)=CP(1) S AP(4)=CP(2)
AXX(3,3)=CXX S AXP(3,3)=CXP(1) S AXP(3,4)=CXP(2)
DO 35 KA=1,2 S DO 35 KB=1,2
35 APP(2+KA,2+KB)=CPP(KA,KB)
RETURN S END

```

```

1      SUBROUTINE CCOEF(X,KK,PAR,A,AX,AP,AXX,AXP,APP,NBAD)
C THIS IS ADDITIVE COEFFICIENT IN PRESSURE FIELD FORMULA
C AUXILIARY ROUTINE FOR PFIELD
5      DIMENSION X(3,1),PAR(10),AX(3),AP(10),AXX(3,3),AXP(3,10),
A APP(10,10),CP(2),CXP(2),CPP(2,2)
COMMON/CFLDEX/EXA,EXB,EXC
C
10     NBAD=0
      R=X(3,KK) $ P1=PAR(5) $ P2=0.
      EX=EXC
      CALL COEFFI(R,P1,P2,EX,A,CK,CP,CXX,CXP,CPP,NBAD)
      IF(NBAD.EQ.0)GOTO 15 $ NBAD=NBAD+300 $ RETURN
C
15     15 DO 25 KA=1,5 $ AP(KA)=0 $ IF(KA.LE.3)AX(KA)=0
          DO 25 KB=1,5 $ IF(KA.LE.3)AXP(KA,KB)=0
          IF(KA.LE.3.AND.KB.LE.3)AXX(KA,KB)=0
          25 APP(KA,KB)=0
C
20     AX(3)=CX $ AP(5)=CP(1)
      AXX(3,3)=CXX $ AXP(3,5)=CXP(1)
      APP(5,5)=CPP(1,1)
      RETURN $ END

```

```
1      SUBROUTINE COEFFI(R,P1,P2,EX,A,AX,AP,AXX,AXP,APP,NBAD)
C THIS COMPUTES TAU COEFFICIENTS TO BE USED IN PRESSURE FIELD
C FUNCTION EXPONENT AND AS ADDITIVE TERM. THE COEFFICIENTS DEPEND ON !
C
5      DIMENSION AP(2),AXP(2),APP(2,2)
C
C      NBAD=0
C      REX=1./R**EX
C      A=REX*(P1+P2*R)
10     C  A IS THE COEFFICIENT. NEXT COMPUTE FIRST ORDER DERIVATIVES
C          AX=REX*(-P1*EX/R+P2*(1.-EX))
C          AP(1)=REX  $  AP(2)=REX*R
C  NEXT COMPUTE SECOND ORDER DERIVATIVES
C          AXX=REX*(P1*EX*(EX+1.)/R-P2*(1.-EX)*EX)/R
C          AXP(1)=REX*(-EX)/R  $  AXP(2)=REX*(1.-EX)
C          APP(1,1)=0.  $  APP(1,2)=0.  $  APP(2,1)=0.  $  APP(2,2)=0.
15     C  RETURN  $  END
```

```

1      SUBROUTINE SHOCK(R,T,POV,US,UP,RHO,NBAD)
C THIS COMPUTES SHOCK VALUES USING PARAMETERS FROM /COMSHCK/
C ALL ARGUMENTS ARE ASSUMED TO BE EXPRESSED IN SI UNITS
C ROUTINE USES ROMBIN AND SHTINT TO COMPUTE SHOCK ARRIVAL TIME
5
C      R      = SHOCK DISTANCE (GIVEN)
C      T      = SHOCK ARRIVAL TIME
C      POV    = INCIDENTAL SHOCK OVERPRESSURE
C      US     = SHOCK SPEED
10     C      UP     = PARTICLE VELOCITY BEHIND SHOCK
C      RHO    = SHOCK DENSITY
C      NBAD   = ERROR INDICATOR. NBAD.NE.0 IN CASE OF ERROR RETURN
C
15     C      EXTERNAL SHTINT
C      INTEGRAND TO COMPUTE SHOCK ARRIVAL TIME
C
20     C      COMMON/COMSHK/NPS,PARSH(4),VPARSH(4,4),SCDIS,SCP,SCPTIM
C      COMMON/AMBCHA/PZ,TZ,GAM,AMOL,CHVOL,CHEN,CHH,CHHER
C      COMMON/CF2DER/GAMCAP,SNDSPD,PAR(4),ALOW,SCD,SCP,SCT
C
25     C      GAMCAP=GAMCAP/SCP  $ SNDSPD=SNDSPD*SCD/SCT  $ ALOW=ALOW*SCD
C      SCD=1.  $ SCP=1.  $ SCT=1.
C      DO 15 KA=1,3
15     C      PAR(KA)=PARSH(KA)*SCP*SCPTIM*SCDIS**KA
C      PAR(4)=PARSH(4)*SCPTIM
C
30     C      THIS CHANGED THE CONTENTS OF /CF2DER/ INTO SI UNITS
C
35     C      POV=((PAR(3)/R+PAR(2))/R+PAR(1))/R
C      CALL ROMBIN(SHTINT,ALOW,R,F,NBAD)
C
40     C      QUADRATURE TO COMPUTE SHOCK ARRIVAL TIME
C      IF(NBAD.EQ.0) GO TO 30
C      PRINT 20,NBAD
C      20 FORMAT(1H ,*RETURN FROM SHOCK WITH NBAD= *,I5)
C      RETURN
C
30 CONTINUE
T=F/SNDSPD +PAR(4)
US=SQRT(SNDSPD**2*(1.+GAMCAP*POV))
RHOZ=(AMOL/8.3143)*(PZ/TZ)
UP=POV/(RHOZ*US)
RHO=RHOZ*(1.+GAMCAP*POV)/(1.+(GAM-1.)*POV*0.5/(GAM*PZ))
RETURN
END

```

```

1      SUBROUTINE SHOCK2(R,T,TR,TRR,P,PR,PRR,NBAD)
C THIS ROUTINE COMPUTES SHOCK ARRIVAL TIME AND OVERPRESSURE FOR
C GIVEN DISTANCE
CC
5      C   R = SHOCK DISTANCE (GIVEN)
C   T = SHOCK ARRIVAL TIME
C   TR, TRR = DERIVATIVES OF T WITH RESPECT TO R
C   P = SHOCK OVERPRESSURE
C   PR, PRR = DERIVATIVES OF P WITH RESPECT TO R
10     C   ALL QUANTITIES ARE COMPUTED IN SI UNITS
C
15     C   EXTERNAL SHTINT
COMMON/COMSHK/NPS,PARS(4),VP(4,4),SCDS,SCPS,SCTS
COMMON/CF2DER/GAMCAP,SNDSPD,CP(4),ALOW,SCD,SCP,SCT
C
20     C   GAMCAP=GAMCAP/SCP  $ SNDSPD=SNDSPD*SCD/SCT  $ ALOW=ALOW*SCD
      SCD=1.  $ SCP=1.  $ SCT=1.
      DO 15 KA=1,3
15     CP(KA)=PARS(KA)*SCPS*SCDS**KA
      CP(4)=PARS(4)*SCTS
C   THIS TRANSFORMED /CF2DER/ INTO SI UNITS
C
25     C   CALL ROMBIN(SHTINT,ALOW,R,T,NBAD)
C   QUADRATURE TO COMPUTE SHOCK ARRIVAL TIME
      IF(NBAD.EQ.0) GO TO 30
      PRINT 20,NBAD
20     FORMAT(1H ,*RETURN FROM SHOCK2 WITH NBAD= *,I5)
30     CONTINUE
C
35     C   P=((CP(3)/R+CP(2))/R+CP(1))/R
      PR=-(3.*CP(3)/R+2.*CP(2))/R+CP(1))/R**2
      PRR=((12.*CP(3)/R+6.*CP(2))/R+CP(1))/R**3
      T=T/SNDSPD+CP(4)
      SQ=1.+GAMCAP*P
      TR=1./((SQR(SQ)+SNDSPD)
      TRR=-0.5*GAMCAP*TR*PR/SQ
      RETURN
      END

```

```
1      SUBROUTINE SHTINT(X,F,NBAD)
C      INTEGRAND FOR SHOCK ARRIVAL TIME COMPUTATION
C
C      COMMON/CF2DER/GAMCAP,SNDSPD,PAR(4),ALOW,SCD,SCP,SCT
5
C
15      IF(X.GT.1.E-10) GOTO 15  S NBAD=1  S RETURN
      SQ=1.+GAMCAP*((PAR(3)/X+PAR(2))/X+PAR(1))/X
      IF(SQ.GT.1.E-100) GOTO 25  S NBAD=2  S RETURN
      F=1./SQRT(SQ)  S NBAD=0
25      RETURN
10      END
```

```

1      SUBROUTINE ROMBIN (F,A,B,FINT,NBAD)
C      ROMBERG INTEGRATION SUBROUTINE
C
C      DIMENSION T(10,20),CORKM(10)
5      C
C      NBAD=0
C      CALL F(A,FA,NBAD) $ IF(NBAD.NE.0)RETURN
C      CALL F(B,FB,NBAD) $ IF(NBAD.NE.0)RETURN
C      T(1,1)=(FA+FB)*0.5
10     KM=1 $ KMA=1
C
C      15 DEN=FLOAT(KMA)*2. $ FM=0
DO 25 KA=1,KMA
AC=FLOAT(1+2*(KMA-KA))/DEN
15     BC=FLOAT(2*KA-1)/DEN
ARG=AC*A+BC*B
CALL F(ARG,FN,NBAD) $ IF(NBAD.NE.0)RETURN
FM=FM+FN
25 CONTINUE
FM=FM/FLOAT(KMA)
T(1,KM+1)=(T(1,KM)+FM)*0.5
C THIS IS TRAPEZ. NOW COMPUTE ROMBERG
KM=KM+1 $ KC=1 $ DDEN=1.
C
25     35 KC=KC+1 $ DDEN=DDEN*4.
CORKM(KC)=(T(KC-1,KM)-T(KC-1,KM-1))/(DDEN-1.)
T(KC,KM)=T(KC-1,KM)+CORKM(KC)
IF(KC.LT.KM.AND.KC.LT.10)GOTO 35
IF(KC.GE.3)GOTO 45
30     C AFTER AT LEAST 3 STEPS BRANCH TO 45 AND TEST CONVERGENCE
KMA=KMA*2 $ GOTO 15
C
C      45 DO 55 KA=2,KC
TEST=ABS(CORKM(KA))
IF(TEST.LE.ABS(T(KC,KM))*1.E-10)GOTO 65
IF(TEST.LE.1.E-100)GOTO 65
55 CONTINUE
IF(KM.GE.20)GOTO 65
C COMPUTE NOT MORE THAN 20 ROMBERG CORRECTIONS
40     KMA=KMA*2 $ GOTO 15
C
C      65 FINT=T(KC,KM)*(B-A)
RETURN
END

```

```

1      SUBROUTINE SHODER(R,T,TR,TP,TRR,TRP,TPP,
A POV,PR,PP,PRR,PRP,PPP,NBAD)
C THIS COMPUTES FOR GIVEN DISTANCE R THE CORRESPONDING
C SHOCK TIME T AND OVERPRESSURE POV, AND DERIVATIVES
5      C SUBROUTINE USES F2SHCK TO COMPUTE SHOCK ARRIVAL TIME
C ALL ARGUMENTS ARE ASSUMED TO BE IN SI UNITS
C
10     DIMENSION TP(10),TRP(10),TPP(10,10),PP(10),PRP(10),PPP(10,10),
A SPAR(10),X(5,1),FX(5),FP(10),FXX(5,5),FXP(5,10),FPP(10,10)
C
15     COMMON/COMSHK/NPS,PARSH(4),VPARSH(4,4),SCDIS,SCP,SCPRE,SCTIM
COMMON/CF2DER/GAMCAP,SNDSPD,PRS(4),ALOW,SCD,SCP,SCT
C
15     GAMCAP=GAMCAP/SCP $ SNDSPD=SNDSPD*SCD/SCT $ ALOW=ALOW*SCD
SCD=1. $ SCP=1. $ SCT=1.
C THIS CHANGED /CF2DER/ TO SI UNITS
IF(NPS.GE.0.AND.NPS.LE.5)GOTO 15
C THIS IS CODED FOR NPS = NUMBER OF SHOCK PARAMETERS = 4
NBAD=IABS(NPS) $ RETURN
20     25 NBAD=25 $ RETURN
C
15     IF(R.LE.0.)GOTO 25
NBAD=0
IF(NPS.EQ.0)GOTO 55
25     C NOW COMPUTE SHOCK OVERPRESSURE IN PASCALS BY 3-PARAMETER FORMULA
DO 35 KA=1,3
35     SPAR(KA)=PARSH(KA)*SCPRE*SCDIS**KA
SPAR(4)=PARSH(4)*SCTIM
30     C SPAR IS FOR COMPUTATION OF POV IN PASCALS WHEN R IS IN METRES
C
POV=((SPAR(3)/R+SPAR(2))/R+SPAR(1))/R
PR=-((SPAR(3)*3./R+SPAR(2)*2./R+SPAR(1))/R)**2
PRR=((SPAR(3)*12./R+SPAR(2)*6./R+SPAR(1)*2.)/R)**3
35     C
DO 37 KA=1,10 $ PP(KA)=0 $ PRP(KA)=0
TP(KA)=0 $ TRP(KA)=0
DO 37 KB=1,10 $ TPP(KA,KB)=0
37 PPP(KA,KB)=0
40     C
ASSUME THAT SHOCK PARAMETERS ARE NR. 6,7,8,9.
PP(6)=1./R $ PP(7)=PP(6)/R $ PP(8)=PP(7)/R
PP(6)=-PP(7) $ PRP(7)=-2.*PP(8) $ PRP(8)=-3.*PP(8)/R
45     C
NEXT COMPUTE SHOCK ARRIVAL TIME. X(1)=PRESSURE, X(3)=TIME
X(1,1)=0 $ X(2,1)=R $ X(3,1)=0
CALL F2SHCK(X,1,SPAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C
IF(NBAD.NE.0)GOTO 55
T=F/SNDSPD $ TR=FX(2)/SNDSPD $ TRR=FXX(2,2)/SNDSPD
50     C
DO 45 KA=1,NPS $ TP(5+KA)=FP(KA)/SNDSPD
TRP(5+KA)=FXP(2,KA)/SNDSPD
DO 45 KB=1,NPS
45 TPP(5+KA,5+KB)=FPP(KA,KB)/SNDSPD
55     C
55 CONTINUE
RETURN
END

```

```

1      SUBROUTINE F2SHCK(XX,KA,PAR,F,FX,FP,FXX,FXP,FPP,NBAD)
C THIS IS SECOND CONSTRAINT COMPONENT FOR SHOCK FITTING
C
5      DIMENSION XX(5,100),PAR(10),FX(5),FP(10),FXX(5,5),FXP(5,10),
A     FPP(10,10),SF(9)
C
C      EXTERNAL F2DER
C
10     COMMON/CF2DER/GAMCAP,SNDSPD,CPAR(4),ALOW,SCD,SCP,SCT
C GAMCAP=((1.+GAM)/(2.*GAM))*(SCPR/AMBPR)
C GAMCAP, SNDSPD AND ALOW ARE SET BY SUBROUTINE SCALSH
C
15     DO 15 KB=1,4
15   CPAR(KB)=PAR(KB)
C THE PARAMETERS CPAR WILL BE USED BY SUBROUTINE F2DER
X=XX(2,KA)
DO 25 KB=1,3 $ DO 25 KC=1,3
25   FXX(KB,KC)=0
IF(X.GT.1.E-30) GOTO 35 $ NBAD=1 $ RETURN
20     C
35   NBAD=0
SQ=1.+GAMCAP*((PAR(3)/X+PAR(2))/X+PAR(1))/X
IF(SQ.GT.1.E-50) GOTO 45 $ NBAD=2 $ RETURN
45   FX(1)=0. $ FX(2)=1./SQRT(SQ) $ FX(3)=-SNDSPD
FXX(2,2)=0.5*GAMCAP*FX(2)*((3.*PAR(3)/X+2.*PAR(2))/X
A +PAR(1))/(X*X+SQ)
C COMPUTE PARTS OF F2 AND DERIVATIVES BY MULTIPLE QUADRATURE
CALL ROMULT(F2DER,ALOW,X,SF,NBAD)
IF(NBAD.EQ.0) GOTO 55 $ NBAD=NBAD+10 $ RETURN
30     55 F=S傅(1)+(PAR(4)-XX(3,KA)) * SNDSPD
FP(1)=SF(2) $ FP(2)=SF(3) $ FP(3)=SF(4) $ FP(4)=SNDSPD
FPP(1,1)=SF(5) $ FPP(1,2)=SF(6) $ FPP(1,3)=SF(7)
FPP(2,1)=SF(6) $ FPP(2,2)=SF(7) $ FPP(2,3)=SF(8)
FPP(3,1)=SF(7) $ FPP(3,2)=SF(8) $ FPP(3,3)=SF(9)
DO 65 KB=1,4 $ FPP(4,KB)=0 $ FPP(KB,4)=0 $ FXP(1,KB)=0
65   FXP(3,KB)=0
FXP(2,1)=-0.5*GAMCAP*FX(2)/(X+SQ)
FXP(2,2)=FXP(2,1)/X $ FXP(2,3)=FXP(2,2)/X $ FXP(2,4)=0
RETURN
END

```

```

1      SUBROUTINE F2DER(X,F,NBAD)
C INTEGRAND FOR NINE COMPONENTS OF F2 AND DERIVATIVES
C USED BY F2SHCK AS ARGUMENT OF ROMULT
C
5      DIMENSION F(9)
C
10     COMMON/CF2DER/GAMCAP,SNDSPD, PAR(4),ALOW,SCD,SCP,SCT
C GAMCAP=((1.+GAM)/(2.*GAM))*(SCP /AMBPR)
C GAMCAP, SNDSPD, ALOW AND SCALES ARE SET BY SUBROUTINE SCALSH
C
15     NBAD=0 $ IF(X.GT.1.E-30) GOTO 15 $ NBAD=1 $ RETURN
C
15     Y=1./X
      SQ=1.+GAMCAP*((PAR(3)*Y+PAR(2))*Y+PAR(1))*Y
      IF(SQ.GT.1.E-50 ) GOTO 25 $ NBAD=2 $ RETURN
C
C INTEGRANDS CORRESPOND TO FOLLOWING QUANTITIES .
C F,FPP(1),(2),(3),FPP(1,1),(1,2),(1,3)=(2,2),(2,3),(3,3)
20     25 F(1)=1./SQRT(SQ)
      F(2)=-0.5*GAMCAP*F(1)*Y/SQ
      F(3)=F(2)*Y $ F(4)=F(3)*Y
      F(5)=-1.5*GAMCAP*F(3)/SQ
      F(6)=F(5)*Y $ F(7)=F(6)*Y $ F(8)=F(7)*Y $ F(9)=F(8)*Y
      RETURN
      END

```

```

1      SUBROUTINE ROMULT(F,A,B,SF,NBAD)
C      ROMBERG INTEGRATION OF A 9-DIMENSIONAL VECTOR FUNCTION
C
5      C      DIMENSION SF(9),T(9,10,20),FA(9),FB(9),FN(9),FM(9),CORKM(9,10)
C
10     C      NBAD=0
        CALL F(A,FA,NBAD) $ IF(NBAD.NE.0) RETURN
        CALL F(B,FB,NBAD) $ IF(NBAD.NE.0) RETURN
        DO 14 KD=1,9
14      T(KD,1,1)=(FA(KD)+FB(KD))*0.5
        KM=1 $ KMA=1
C
15      DO 16 KD=1,9
16      FM(KD)=0
        DEN=FLOAT(KMA)*2.
        DO 25 KA=1,KMA
          AC=FLOAT(1+2*(KMA-KA))/DEN $ BC=FLOAT(2*KA-1)/DEN
          ARG=AC*A+BC*B
          CALL F(ARG,FN,NBAD) $ IF(NBAD.NE.0) RETURN
        DO 23 KD=1,9
23      FM(KD)=FM(KD)+FN(KD)
25      CONTINUE
        DO 26 KD=1,9 $ FM(KD)=FM(KD)/FLOAT(KMA)
26      T(KD,1,KM+1)=(T(KD,1,KM)+FM(KD))*0.5
C
25      C      THIS IS TRAPEZ. NEXT COMPUTE ROMBERG
        KM=KM+1 $ KC=1 $ DDEN=1.
C
30      KC=KC+1 $ DDEN=DDEN*4.
        DO 37 L=1,9
        CORKM(L,KC)=(T(L,KC-1,KM)-T(L,KC-1,KM-1))/(DDEN-1.)
37      T(L,KC,KM)=T(L,KC-1,KM)+CORKM(L,KC)
        IF(KC.LT.KM.AND.KC.LT.10) GOTO 35
C
35      IF(KM.GE.3) GOTO 45 $ KMA=KMA*2 $ GOTO 15
C      AFTER THREE STEPS TEST CONVERGENCE
C
40      45 IF(KM.GE.20) GOTO 56
C      MAXIMUM OF 20 STEPS ALLOWED
C
45      DO 53 L=1,9
        TEST=ABS(CORKM(L,KC))
C      KC=MIN(KM,10)
        IF(TEST.LE.1.E-100) GOTO 53
        IF(TEST.LE.ABS(T(L,KC,KM))*1.E-10) GOTO 53
        KMA=KMA*2 $ GOTO 15
53      CONTINUE
C
50      56 DO 58 L=1,9
58      SF(L)=T(L,KC,KM)*(B-A)
        RETURN
        END

```

```

1      SUBROUTINE PRHIS(R,HIST,RHIST,NR)
C THIS IS CALLED FROM FLOFLD TO PRINT FLOW HISTORY AT DISTANCE R
C R          = DISTANCE FROM THE EXPLOSION
C HIST(5,100) = TIME, OVERPRESSURE, VELOCITY, DENSITY, V**2*RHO/2
5      C RHIST(5,5,100) = VARIANCE-COVARIANCE MATRICES OF HIST
C NR         = NUMBER OF NODES IN HIST
C
C           DIMENSION HIST(5,100),RHIST(5,5,100)
10     DIMENSION ERH(5),MES(5)
C           DIMENSION PRH(5),NEX(5),NT(5),NU(5),SI(5)
C           COMMON/CSCALE/SCD,SCP,SCT
C
C           DO 85 KA=1,NR
C           IF(MOD(KA,35).NE.1)GOTO 47
15     PRINT 25,R
C           25 FORMAT(1H1,/,,1H0,20X,27HFLOW HISTORY AT DISTANCE R=,1PE12.5)
C           IF(SCD.EQ.1.)PRINT 26
20     26 FORMAT(1H+,60X,1HM,/)
C           IF(SCD.NE.1.)PRINT 27
C           27 FORMAT(1H+,60X,3HSCD,/1)
C           PRINT 35
30     35 FORMAT(1H0,/,,1H ,5X,3HN.R.,6X,4HTIME,4X,6HST.ER.,8X,
C           A 9HOVERPRES. ,2X,6HST.ER. ,9X,8HVELOCITY,2X,6HST.ER.,4X
C           85X,7HDENSITY,3X,6HST.ER., 7X,10HU**2*RHO/2,2X,6HST.ER.,/1
C           IF(SCT.EQ.1.)PRINT 36
35     36 FORMAT(1H+,15X,3H(S),6X,3H(S))
C           IF(SCT.NE.1.)PRINT 37
37     37 FORMAT(1H+,14X,5H(SCT),4X,5H(SCT))
C           IF(SCP.EQ.1.)PRINT 38
38     38 FORMAT(1H+,38X,4H(PA),6X,4H(PA))
C           IF(SCP.NE.1.)PRINT 39
39     39 FORMAT(1H+,38X,5H(SCP),4X,5H(SCP))
C           IF(SCT.EQ.1..AND.SCD.EQ.1.)PRINT 41
41     41 FORMAT(1H+,63X,5H(M/S),4X,5H(M/S))
C           IF(SCT.NE.1..OR.SCD.NE.1.)PRINT 42
42     42 FORMAT(1H+,67X,9H(SCD/SCT))
C           IF(SCT.EQ.1..AND.SC.P.EQ.1..AND.SCD.EQ.1.)PRINT 43
43     43 FORMAT(1H+,91X,9H(KG/M**3))
C           IF(SCT.NE.1..OR.SC.P.NE.1..OR.SCD.NE.1.)PRINT 44
44     44 FORMAT(1H+,87X,19H(SCP+SCT**2/SCD**2))
C           IF(SCP.EQ.1.)PRINT 45
45     45 FORMAT(1H+,114X,4H(PA),4X,4H(PA))
C           IF(SCP.NE.1.)PRINT 46
46     46 FORMAT(1H+,113X,5H(SCP),3X,5H(SCP))
47     47 IF(MOD(KA,5).EQ.1.)PRINT 471
471    471 FORMAT(1H )
C           MESC=0
C           MESS=0
50     DO 479 KB=1,5
C           MES(KB)=1H
C           PRH(KB)=HIST(KB,KA)
C           ERH(KB)=SQRT(ABS(RHIST(KB,KB,KA)))
55     IF(RHIST(KB,KB,KA).LT.0.0) MESS=1
C           IF(RHIST(KB,KB,KA).LT.0.0) MES(KB)=1HN
C           DM=AMAX1(ABS(PRH(KB)),ERH(KB))
C           IF(DM.LE.0.) NEX(KB)=0

```

```

      IF(DM.GT.0.)NEX(KB)=INT ALOG10(DM)+100.-100
      PRH(KB)=PRH(KB)/10.**NEX(KB)
      ERH(KB)=ERH(KB)/10.**NEX(KB)
      S(KB)=1H+ $ IF(NEX(KB).LT.0) S(KB)=1H-
      NT(KB)=IABS(NEX(KB))/10 $ NU(KB)=IABS(NEX(KB))-NT(KB)
  479 CONTINUE

  65
  48   PRINT 48,KA,(PRH(J),ERH(J),S(J),NT(J),NU(J),J=1,5)
        FORMAT(1H ,3X,I3,2X,5(3X,1H(,0PF7.4,2H ,0PF6.4,3H )E,A1,I1,I1))
        IF(MESS.EQ.1) PRINT 49,(MES(J),J=1,5)
        49 FORMAT(1H+,9X,5(11X,A1,13X))
        IF(MESS.EQ.1)MESC=1
        IF(MOD(KA,35).NE.0.AND.KA.NE.NR)GOTO 85
        IF(MESC.EQ.1)PRINT 65
        MESC=0
  65   FORMAT(1H0,10X,35HNEGATIVE VARIANCES INDICATED BY "N")
        IF(SCT.EQ.1..AND.SCP.EQ.1..AND.SCD.EQ.1.)GOTO 85
        DENSC=SCP*(SCT/SCD)**2
        PRINT 70,SCT,DENSC
  70   FORMAT(1H0,10X,32HTHE OUTPUT IS SCALED AS FOLLOWS:,//,1H ,20X,
        A 4HTIME,10X,5HSCT =,1PE12.5,2H S,20X,7HDENSITY,3X,
        B 18HSCP*(SCT/SCD)**2 =,1PE12.5,8H KG/M**3)
        PRINT 75,SCP,SCP
  75   FORMAT(1H ,20X,12HOVERPRESSURE,2X,5HSCP =,1PE12.5,
        A 3H PA,19X,16HDYNAMIC PRESSURE,7X,5HSCP =,1PE12.5,3H PA)
        VELSC=SCD/SCT
        PRINT 80,VELSC,SCD
  80   FORMAT(1H ,20X,8HVELOCITY,2X,9HSCD/SCT =,1PE12.5,4H M/S,18X,
        A8HDISTANCE,15X,5HSCD =,1PE12.5,2H M)
  85   CONTINUE

  90   RETURN
      END

```

```

1      SUBROUTINE UTEST(SCD,SCP,SCT,RMIN,RMAX,RH,TMAX,PAR,VPAR,NPAR,
A HIST,VHIST,NRHIST,UTST,NRUTST,NBAD)
C THIS ROUTINE COMPUTES TEST VELOCITIES UTST BY INTEGRATION ALONG
C CONSTANT TIME LINES
5     C IT IS CALLED FROM FLDFLD AFTER HIST HAS BEEN COMPUTED
C
C ROUTINE USES SHOCK, ROMBIN2 AND UTINT
C
10    DIMENSION PAR(10),VPAR(10,10),HIST(5,2),VHIST(5,5,1),UTST(1)
COMMON/AMBCHA/APRE,ATEM,AGAM,ADUM(5)
COMMON/COUTST/TIME,CPAR(10),CAGAM,CAPRE
EXTERNAL UTINT
C
15    NBAD=0
CAGAM=AGAM $ CAPRE=APRE/SCP
DO 10 KA=1,10
10    CPAR(KA)=PAR(KA)
NRUTST=0
IF(NRHIST.LE.0) RETURN
NRUTST=1
UTST(1)=HIST(3,1) $ IF(NRHIST.EQ.1) RET 1
IF(RH.GE.RMAX) RETURN
RD=RH*SCD $ R1=RD
CALL SHOCK(RD,T1,POV,USH,UP,RHO,LBAD)
IF(LBAD.EQ.0) GOTO 25
12    NBAD=100+IABS(LBAD)*10+NRUTST
13    PRINT 15,NBAD
RETURN
15    FORMAT(1H0,10X,28HRETURN FROM UTEST WITH NBAD=I6)
C
25    DTIMD=(HIST(1,2)-HIST(1,1))*SCT
TD=HIST(1,2)*SCT
27    R2=R1+DTIMD*USH
CALL SHOCK(R2,T2,POV,USH,UP,RHO,LBAD)
IF(LBAD.NE.0) GOTO 12
35    C
C AT 35 START REGULA FALSI ALGORITHM TO FIND PROPER R
C SUCH THAT SHOCK ARRIVES AT GIVEN TIME TD AT R
35    R3=R2+(TD-T2)*(R2-R1)/(T2-T1)
CALL SHOCK(R3,T3,POV,USH,UP,RHO,LBAD)
IF(LBAD.NE.0) GOTO 12
IF(ABS(T3-TD).LE.DTIMD*0.01) GOTO 41
R1=R2 $ T1=T2 $ R2=R3 $ T2=T3
GOTO 35
45    C
41    RS=R3/SCD $ TIME=T3/SCT
CALL ROMBIN2(UTINT,RH,RS,UIN,LBAD)
C QUADRATURE TO COMPUTE TEST VELOCITY
IF(LBAD.EQ.0) GOTO 45
NBAD=200+IABS(LBAD)*10+NRUTST
GOTO 13
C
45    NRUTST=NRUTST+1
UTST(NRUTST)=UP*(SCT/SCD)*(RS/RH)**2
A *((POV/SCP+CAPRE)/(HIST(2,NRUTST)+CAPRE))**((1./AGAM)
B +UIN/(AGAM*RH)**2*(HIST(2,NRUTST)+CAPRE))**((1./AGAM))
C THIS IS THE NEW TEST VELOCITY

```

60 IF(RS.GE.RMAX) RETURN
 IF(NRUTST.GE.NRHIST) RETURN
 TD=HIST(1, NRUTST+1)*SCT
C NEXT TIME VALUE FOR WHICH TEST VELOCITY IS NEEDED
DTIMD=TD-T3
R1=R3 T1=T3
GOTO 27
END

```
1      SUBROUTINE UTINT(X,F,NBAD)
C      INTEGRAND ROUTINE FOR TEST VELOCITY COMPUTATION
C
5      COMMON/COUTST/TH,PAR(10),GAM,APRE
      DIMENSION XX(3,1),FX(3),FP(10),FXX(3,3),FXP(3,10),FPP(10,10)
C
      XX(1,1)=TH  S  XX(2,1)=0  S  XX(3,1)=X
      CALL PFIELDC(XX,1,PAR,FF,FX,FP,FXX,FXP,FPP,NBAD)
      IF(NBAD.NE.0) RETURN
10     F=X**2*(FF+APRE)**(1./GAM-1.)*FX(1)
      RETURN  S  END
```

```

1      SUBROUTINE ROMBIN2 (F,A,B,FINT,NBAD)
C      ROMBERG INTEGRATION SUBROUTINE
C
C      DIMENSION T(10,20),CORKM(10)
5
C      NBAD=0
10     CALL F(A, . ,NBAD) $ IF(NBAD.NE.0)RETURN
          CALL F(B,FB,NBAD) $ IF(NBAD.NE.0)RETURN
          T(1,1)=(FA+FB)*0.5
          KM=1 $ KMA=1
C
15     DEN=FLOAT(KMA)*2. $ FM=0
          DO 25 KA=1,KMA
          AC=FLOAT(1+2*(KMA-KA))/DEN
          BC=FLOAT(2*KA-1)/DEN
          ARG=AC*A+BC*B
          CALL F(ARG,FN,NBAD) $ IF(NBAD.NE.0)RETURN
          FM=FM+FN
20     25 CONTINUE
          FM=FM/FLOAT(KMA)
          T(1,KM+1)=(T(1,KM)+FM)*0.5
C      THIS IS TRAPEZ. NOW COMPUTE ROMBERG
          KM=KM+1 $ KC=1 $ DDEN=1.
C
25     35 KC=KC+1 $ DDEN=DDEN*4.
          CORKM(KC)=(T(KC-1,KM)-T(KC-1,KM-1))/(DDEN-1.)
          T(KC,KM)=T(KC-1,KM)+CORKM(KC)
          IF(KC.LT.KM.AND.KC.LT.10)GOTO 35
          IF(KC.GE.3)GOTO 45
30     C      AFTER AT LEAST 3 STEPS BRANCH TO 45 AND TEST CONVERGENCE
          KMA=KMA*2 $ GOTO 15
C
35     45 DO 55 KA=2,KC
          TEST=ABS(CORKM(KA))
          IF(TEST.LE.ABS(T(KC,KM))*1.E-10)GOTO 65
          IF(TEST.LE.1.E-100)GOTO 65
          55 CONTINUE
          IF(KM.GE.20)GOTO 65
40     C      COMPUTE NOT MORE THAN 20 ROMBERG CORRECTIONS
          KMA=KMA*2 $ GOTO 15
C
        65 FINT=T(KC,KM)*(B-A)
          RETURN
          END

```

```

1      SUBROUTINE PRITST(R,RMAX,HIST,VHIST,NRHIST,UTST,NRUTST)
C
C THIS ROUTINE PRINTS THE TEST VELOCITIES UTST TOGETHER WITH
C CORRESPONDING VELOCITIES FRDM THE ARRAY HIST
C AND THE DYNAMIC PRESSURE COMPUTED USING THE TEST VELOCITY
C
C      DIMENSION HIST(5,1),VHIST(5,5,1),UTST(1)
C
C      COMMON/CSCALE/SCD,SCP,SCT
10
10      IF(NRUTST.LE.0)RETURN
10      IF(NRHIST.LE.20) PRINT 8
8       FORMAT(1H ,///)
15
15      DO 55 KA=1,NRUTST
15      IF(MOD(KA,35).NE.1)GOTO 35
15      IF(NRHIST.GT.20) PRINT 11
11       FORMAT(1H1)
11      PRINT 15 ,R
20
20      15 FORMAT(1H ,20X,32HTEST VELOCITIES FOR DISTANCE R =,1PE12.5)
20      IF(SCD.EQ.1.)PRINT 151
151     FORMAT(1H+,65X,1HM,/1)
151     IF(SCD.NE.1.)PRINT 152
152     FORMAT(1H+,65X,3HSCD,/1)
25
25      PRINT 153
153     FORMAT(1H ,83X,*DYNAMIC PRESSURE*)
25      PRINT 34
34      FORMAT(1H ,10X,2HNR, 7X,4HTIME, 8X,8HVELOCITY,2X,
34      A 6HST.ER.,9X,9HTEST VEL.,2X,6HUTST-U,) 
34      PRINT 340
340     FORMAT(1H+,84X,13HUTST**2*RHO/2,)
340     IF(SCT.EQ.1.)PRINT 341
341     FORMAT(1H ,20X,3H(S))
341     IF(SCT.NE.1.)PRINT 342
342     FORMAT(1H ,19X,5H(SCT))
342     IF(SCT.EQ.1..AND.SCD.EQ.1.)PRINT 343
343     FORMAT(1H+,33X,5H(M/S),3X,5H(M/S),12X,5H(M/S),4X,5H(M/S))
343     IF(SCT.NE.1..OR.SCD.NE.1.)PRINT 344
344     FORMAT(1H+,37X,9H(SCD/SCT),16X,9H(SCD/SCT))
344     IF(SCP.EQ.1.)PRINT 345
345     FORMAT(1H+,88X,4H(PA))
345     IF(SCP.NE.1.)PRINT 346
346     FORMAT(1H+,88X,5H(SCP))
45
45      35 IF(MOD(KA,5).EQ.1)PRINT 33
33       FORMAT(1H )
45
45      TIM=HIST(1,KA)
45      ERU=SQRT(ABS(VHIST(3,3,KA)))
50
50      U=HIST(3,KA) $ UT=UTST(KA)
50      UD=UTST(KA)-HIST(3,KA)
50      SUD=1H+ $ IF(UD.LT.0.) SUD=1H-
50      DM=AMAX1(ABS(U),ERU,ABS(UT),ABS(UD))
50      IF(DM.LE.0.) NEX=0
55
55      IF(DM.GT.0.)NEX=INT(ALOG10(DM)+100.)-100
55      NT=IABS(NEX)/10 $ NU=IABS(NEX)-NT
55      SNEX=1H+ $ IF(NEX.LT.0) SNEX=1H-

```

```

60      FCT=10.**NEX
       U=U/FCT  S  ERU=ERU/FCT  S  UT=UT/FCT  S  ABUD=ABS(UD)/FCT
       PRINT 36,KA,TIM,U,ERU,SNEX,NT,NU,UT,SUD,ABUD,SNEX,NT,NU
60      36   FORMAT(1H , 8X,I4,3X,1PE12.5,3X,1H(,OPF7.4,2H ,OPF6.4,3H )E,
              A A1,I1,I1,4X,1H(,OPF7.4,2X,A1,OPF6.4,3H )E,A1,I1,I1)

65      RHO=HIST(4,KA)S  DYP=UTST(4A)**2*RHO/2.
       PRINT 361,DYP
65      361 FORMAT(1H+,85X,1PE11.4)

70      IF(MOD(KA,35).NE.0.AND.KA.NE.NRUTST)GOTO 55
       IF(SCT.EQ.1..AND.SCD.EQ.1.)GOTO 55
       VELSC=SCD/SCT
       PRINT 45,SCD,SCT,VELSC
70      45   FORMAT(1H0,15X,32HTHE OUTPUT IS SCALED AS FOLLOWS:,
              A 10X,8HDISTANCE,10X,5HSCD =,1PE12.5,2H M,,/
              B 1H ,57X,4HTIME,14X,5HSCT =,1PE12.5,2H S,,/
              C 1H ,57X,8HVELOCITY,6X,9HSCD/SCT =,1PE12.5,4H M/S)
       PRINT 451,SCP
70      451 FORMAT(1H ,57X,16HDYNAMIC PRESSURE,2X,5HSCP =,1PE12.5,3H PA)

80      55   CONTINUE
80      IF(NRHIST.LE.NRUTST) RETURN
       PRINT 65,RMAX
80      65   FORMAT(1H0,10X,22HTEST VELOCITIES CANNOT,
              A 36H BE COMPUTED FOR LATER TIMES BECAUSE, 6H RMAX=,1PE12.5,
              B 31H LIMITS THE COMPUTATIONAL RANGE)
       RETURN S  END

```

```

1      SUBROUTINE PLFFLD(SCD,SCP,SCT,D,HIST,RHIST,NR,UTST,NRUTST,TITLE)
C      THIS ROUTINE PLOTS THE FOLLOWING FLOW VARIABLES
C      OVERPRESSURE VERSUS TIME
C      VELOCITY VERSUS TIME
5      C      DENSITY VERSUS TIME
C      DYNAMIC PRESSURE VERSUS TIME
C      DYNAMIC PRESSURE FROM TEST VELOCITY VERSUS TIME
C      TEMPERATURE VERSUS TIME
C
10     C      SCD,SCP,SCT      =  SCALES OF DISTANCE, PRESSURE, TIME
C      D          =  DISTANCE FROM EXPLOSION
C      HIST(5,NR)    =  FLOW FIELD HISTORY(T,P,U,RHO,U**2*RHO/2)
C      RHIST(5,5,NR) =  VARIANCE COVARIANCE MATRICES OF HIST
C      UTST(NRUTST) =  PARTICLE VELOCITIES COMPUTED BY TEST PROCESS
15
C      DIMENSION HIST(5,100),RHIST(5,5,100),TEMP(8)
C      DIMENSION X(102),XA(100),Y(102),Y1(100),Y2(100)
C      DIMENSION TITLE(3)
C      DIMENSION UTST(100)
20      COMMON/AMBCHA/ P0,TO,G,M,VC,EC
COMMON/PLOT/AP,AH,Z(4),PLABL(4)
      REAL M
C
25      CALL PLTBEG(8.7,11.2,1.0,13,PLABL)
C
THIS SECTION PLOTS OVERPRESSURE VERSUS TIME
C
30      X(1)=HIST(1,1)-0.1*(HIST(1,NR)-HIST(1,1))
Y(1)=0.
X(2)=HIST(1,1)
Y(2)=Y(1)
DO 50 I=1,NR
X(I+2)=HIST(1,I)
Y(I+2)=HIST(2,I)+Y(1)
EY=SQRT(ABS(RHIST(2,2,I)))
35      Y1(I)=Y(I+2)-AH*EY
Y2(I)=Y(I+2)+AH*EY
XA(I)=HIST(1,I)
50 CONTINUE
40      N=NR+2
CALL FIXSCA(X,N,5.0,XS,XMIN,XMAX,DX)
CALL GRAPH(Y,Y1,Y2,XMIN,XMAX,YMIN,YMAX,XS,YS,DX,D,SCD,
A AH,SCT,TITLE,N)
CALL PLTWN0(XMIN,XMAX,YMIN,YMAX)
ENCODE(80,90,TEMP)
45      90 FORMAT(18HOVERPRESSURE (PA)>)
IF(SCP.NE.1.)ENCODE(80,91,TEMP)
91 FORMAT(19HOVERPRESSURE (SCP)>)
TX=XMIN-0.7*XS
TY=(YMAX+YMIN)*0.5-8.5*0.1*YS
50      CALL PLTSYM(0.1,TEMP,90.,TX,TY)
CALL PLTDTS(1,0,X,Y,N,0)
CALL PLTDTS(1,0,XA,Y1,NR,0)
CALL PLTDTS(1,0,XA,Y2,NR,0)
CALL PLTPGE
55
C
THIS SECTION PLOTS VELOCITY VERSUS TIME

```

```

C
60      Y(1)=0.0
        Y(2)=Y(1)
        DO 100 I=1,NR
        Y(I+2)=HIST(3,I)
        EY=SQRT(ABS(RHIST(3,3,I)))
        Y1(I)=Y(I+2)-AH*EY
        Y2(I)=Y(I+2)+AH*EY
100    CONTINUE
        CALL GRAPH(Y,Y1,Y2,XMIN,XMAX,YMIN,YMAX,XS,YS,DX,D,SCD,
A AH,SCT,TITLE,N)
        CALL PLTWND(XMIN,XMAX,YMIN,YMAX)
        ENCODE(80,110,TEMP)
110    FORMAT(15HVELOCITY (M/S)>)
        IF(SCT.NE.1..OR.SCD.NE.1.)ENCODE(80,111,TEMP)
111    FORMAT(19HVELOCITY (SCD/SCT)>)
        TY=(YMAX+YMIN)*0.5-7.0*0.1*YS
75      CALL PLTDSY(0.1,TEMP,90.,TX,TY)
        CALL PLTDTS(1,0,X,Y,N,0)
        CALL PLTDTS(1,0,XA,Y1,NR,0)
        CALL PLTDTS(1,0,XA,Y2,NR,0)
        CALL PLTDT(4,0,XA,UTST,NRUTST,0)
        CALL PLTPGE

C
C THIS SECTION PLOTS DENSITY VERSUS TIME
C
85      Y(1)=(M/8.3143)*(P0/T0)*(SCD/SCT)**2*(1./SCP)
        Y(2)=Y(1)
        DO 120 I=1,NR
        Y(I+2)=HIST(4,I)
        EY=SQRT(ABS(RHIST(4,4,I)))
        Y1(I)=Y(I+2)-AH*EY
        Y2(I)=Y(I+2)+AH*EY
90      120 CONTINUE
        CALL GRAPH(Y,Y1,Y2,XMIN,XMAX,YMIN,YMAX,XS,YS,DX,D,SCD,
A AH,SCT,TITLE,N)
        CALL PLTWND(XMIN,XMAX,YMIN,YMAX)
        ENCODE(80,130,TEMP)
130    FORMAT(18HDENSITY (KG/M**3)>)
        IF(SCT.NE.1..OR.SCD.NE.1..OR.SCP.NE.1.)ENCODE(80,131,TEMP)
131    FORMAT(27HDENSITY (SCP*(SCT/SCD)**2)>)
        TY=(YMAX+YMIN)*0.5-8.5*0.1*YS
100     CALL PLTDSY(0.1,TEMP,90.,TX,TY)
        CALL PLTDTS(1,0,X,Y,N,0)
        CALL PLTDTS(1,0,XA,Y1,NR,0)
        CALL PLTDTS(1,0,XA,Y2,NR,0)
        CALL PLTPGE

105     C
C THIS SECTION PLOTS DYNAMIC PRESSURE VERSUS TIME
C
110     Y(1)=0.0
        Y(2)=Y(1)
        DO 140 I=1,NR
        Y(I+2)=HIST(5,I)
        EY=SQRT(ABS(RHIST(5,5,I)))
        Y1(I)=Y(I+2)-AH*EY
        Y2(I)=Y(I+2)+AH*EY

```

```

115      140 CONTINUE
          CALL GRAPH(Y,Y1,Y2,XMIN,XMAX,YMIN,YMAX,XS,YS,DX,D,SCD,
          A AH,SCT,TITLE,N)
          CALL PLTWN(XMIN,XMAX,YMIN,YMAX)
          ENCODE(80,150,TEMP)
120      150 FORMAT(33HDYNAMIC PRESSURE RHO*V**2/2 (PA)>)
          IF(SCP.NE.1.)ENCODE(80,151,TEMP)
          151 FORMAT(34HDYNAMIC PRESSURE RHO*V**2/2 (SCP)>)
          TY=(YMAX+YMIN)*0.5-16.0*0.1*YS
          CALL PLTDSM(0.1,TEMP,90.,TX,TY)
125      CALL PLTDTS(1,0,X,Y,N,0)
          CALL PLTDTS(1,0,XA,Y1,NR,0)
          CALL PLTDTS(1,0,XA,Y2+NR,0)
          CALL PLTPGE

130      C THIS SECTION PLOTS DYNAMIC PRESSURE FROM TEST VELOCITY
          C VERSUS TIME.

          Y(1)=0. S Y(2)=Y(1)
          DO 160 I=1,NRUTST
          Y(I+2)=HIST(4,I)*UTST(I)**2/2.
135      160 CONTINUE
          BH=-2. S NT=NRUTST+2
          C BY SETTING THE ERROR FACTOR BH=-2 INDICATE FOR GRAPH
          C THAT FOR THIS PLOT THE SAME SCALES AS PREVIOUSLY SHOLD
140      C BE USED, AND THAT TITLE OF PLOT SHOULD BE DIFFERENT
          CALL GRAPH(Y,Y1,Y2,XMIN,XMAX,YMIN,YMAX,XS,YS,DX,D,SCD,
          A BH,SCT,TITLE,NT)
          CALL PLTWN(XMIN,XMAX,YMIN,YMAX)
          ENCODE(80,170,TEMP)
145      170 FORMAT(33HDYNAMIC PRESSURE RHO*V**2/2 (PA)>)
          IF(SCP.NE.1.)ENCODE(80,171,TEMP)
          171 FORMAT(34HDYNAMIC PRESSURE RHO*V**2/2 (SCP)>)
          TY=(YMAX+YMIN)*0.5-16.0*0.1*YS
          CALL PLTDSM(0.1,TEMP,90.,TX,TY)
150      CALL PLTDTS(1,0,X,Y,NRUTST,0)
          CALL PLTPGE

          C THIS SECTION PLOTS TEMPERATURE VERSUS TIME
          C
          Y(1)=TO
          Y(2)=Y(1)
          C
          DO 180 I=1,NR
          PR=HIST(2,I)*SCP+PO
160      C PRESSURE IN SI UNITS
          RO=HIST(4,I)*SCP*(SCT/SCD)**2
          C DENSITY IN SI UNITS
          Y(I+2)=PR*M/(RO*8.3143)
          C THIS IS TEMPERATURE=PRESSURE*(MOLAR MASS)/DENSITY IN KELVINS
          EY=Y(I+2)*SQRT(RHIST(2,2,I)*(SCP/PR)**2
          A -2.0*RHIST(2,4,I)*SCP/(PR*HIST(4,I))+RHIST(4,4,I)/HIST(4,I)**2)
          Y1(I)=Y(I+2)-AH*EY
          Y2(I)=Y(I+2)+AH*EY
165      180 CONTINUE
          C
          CALL GRAPH(Y,Y1,Y2,XMIN,XMAX,YMIN,YMAX,XS,YS,DX,D,SCD,AH,SCT,

```

```
A TITLE,N)
CALL PLTWND(XMIN,XMAX,YMIN,YMAX)
ENCODE(80,190,TEMP)
175    190  FORMAT(16HTEMPERATURE (K)>
TY=(YMAX+YMIN)*0.5-8.0*0.1*YS
CALL PLTSYM(0.1,TEMP,90.0,TX,TY)
CALL PLTDTS(1,0,X,Y,N,0)
CALL PLTDTS(1,0,XA,Y1,NR,0)
CALL PLTDTS(1,0,XA,Y2,NR,0)
CALL PLTPGE
C
RETURN
END
```

```

1           SUBROUTINE GRAPH(Y,Y1,Y2,XMIN,XMAX,YMIN,YMAX,XS,YS,D,SCD,
2                         A AH,SCT,TITLE,N)
C AUXILIARY ROUTINE OF PLFFLD FOR ESTABLISHING SCALES ETC.
C IT IS CALLED FROM PLFFLD
5
6           DIMENSION Y(102),Y1(100),Y2(100),TITLE(3)
7           DIMENSION TEMP(8)

8           IF(AH.LT.-1.)GOTO 35
9           C IF ERROR FACTOR IS NEGATIVE THEN THIS IS A PLOT OF
10          C THE DYNAMIC PRESSURE FROM TEST VELOCITY. IN THIS CASE
11          C USE THE SAME SCALES AS FOR PREVIOUS PLOT
12          CALL FIXSCA(Y,N,4.0,YS,YMIN,YMAX,DY)
13          CALL CONSCA(Y1,N-2,4.0,YS,YMIN,YMAX,DY)
14          CALL CONSCA(Y2,N-2,4.0,YS,YMIN,YMAX,DY)
15          35 CONTINUE
16          CALL PLTSCA(2.5,4.0,XMIN,YMIN,XS,YS)

17          CALL PLTAXS(DX,DY,XMIN,XMAX,YMIN,YMAX,4)
18          CALL LABAX(DX*2.,DY*2.,XMIN,XMAX,YMIN,YMAX)

19          ENCODE(80,50,TEMP) TITLE
20          50 FORMAT(3A10,1H>)
21          TX=(XMAX+XMIN)*0.5-15.0*0.1*X
22          TY=YMAX+1.0*YS
23          CALL PLTSYM(0.1,TEMP,0.0,TX,TY)
24          IF(SCD.EQ.1.)ENCODE(80,60,TEMP) D
25          60 FORMAT(28HDISTANCE FROM THE EXPLOSION ,F7.2,8H METRES>)
26          IF(SCD.NE.1.) ENCODE(80,61,TEMP) D
27          61 FORMAT(28HDISTANCE FROM THE EXPLOSION ,F7.2,8H (SCD) >)
28          TX=(XMAX+XMIN)*0.5-22.0*0.1*X
29          TY=YMAX+.75*YS
30          CALL PLTSYM(0.1,TEMP,0.0,TX,TY)
31          IF(AH.LT.-1.)GOTO 72

32          35 ENCODE(80,70,TEMP) AH
33          70 FORMAT(*ERROR LIMITS CORRESPOND TO *,F5.2,* STANDARD ERRORS*>)
34          TX=(XMAX+XMIN)*0.5-24.0*0.1*X
35          TY=YMAX+0.5*YS
36          CALL PLTSYM(C.1,TEMP,0.0,TX,TY)
37          GOTO 78

38          72 ENCODE(80,73,TEMP)
39          73 FORMAT(46HDYNAMIC PRESSURE COMPUTED USING TEST VELOCITY>)
40          TX=(XMAX+XMIN)/2.-23.0*0.1*X
41          TY=YMAX+0.5*YS
42          CALL PLTSYM(0.1,TEMP,0.0,TX,TY)

43          78 CONTINUE
44          ENCODE(80,80,TEMP)
45          80 FORMAT(9HTIME (S)>)
46          IF(SCT.NE.1.)ENCODE(80,81,TEMP)
47          81 FORMAT(11HTIME (SCT)>)
48          TX=(XMAX+XMIN)*0.5-5.0*0.1*X
49          TY=YMIN-0.5*YS
50          CALL PLTSYM(0.1,TEMP,0.0,TX,TY)
51          RETURN
52          END

```

LIST OF SYMBOLS

a, b, c, d	- shock fitting parameters.
A, B, C	- fitting parameters of a single overpressure history.
$A(r), B(r), C(r)$	- functions, defined by Equation 6.3.
A_1, A_2, B_1, B_2, C_1	- overpressure field fitting parameters.
c_o	- sound speed in ambient air, m/s.
c_{ab}, c_{12} , etc.	- correlation coefficients.
e	- specific internal energy, J/kg.
E	- effective energy released by the explosion, J.
e_H, e_p , etc.	- standard error of the quantity in the index.
h	- elevation of the pressure probe, m.
H	- elevation of the center of the explosion, m.
M	- molar mass, kg/mol.
p	- pressure, Pa.
p_o	- ambient pressure, Pa.
$p_f(r, t; A_1, A_2, B_1, B_2, C_1)$	- fitted overpressure field function.
$p_h(t; A, B, C)$	- fitted overpressure history function, Pa.
$p_s(r; a, b, c)$	- fitted shock overpressure function, Pa.
Q	- exponent in Equation 4.3.
r	- distance from the center of the explosion, m.
r_o	- a reference distance used in shock fitting, m.
s_r, s_p, s_t	- distance pressure and time scales used in the calculations, m, Pa, s.
t	- time after the explosion, s.
$t_s(r; a, b, c, d)$	- fitted shock arrival time function, s.
T_o	- ambient temperature, K.

- V - volume of the fireball, m^3 .
- V_θ - variance-covariance matrix of θ .
- x - range (ground distance) from the explosion, m.
- γ - ratio of specific heats.
- θ - a model fitting parameter vector.
- ρ - density, kg/m^3 .
- τ - time after shock arrival = $t - t_s$, s.

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
12	Commander Defense Technical Info Center ATTN: DTIC-DDA Cameron Station Alexandria, VA 22314	1	Director Defense Communications Agency ATTN: 930 Washington, DC 20305
1	Director of Defense Research & Engineering ATTN: DD/TWP Washington, DC 20301	9	Director Defense Nuclear Agency ATTN: DDST TIPL/Tech Lib SPSS/K. Goering SPTD/T. Kennedy SPAS/P.R. Rohr G. Ullrich STSP/COL Kovel NATD NATA Washington, DC 20305
1	Asst. to the Secretary of Defense (Atomic Energy) ATTN: Document Control Washington, DC 20301		
1	Director Defense Advanced Research Projects Agency ATTN: Tech Lib 1400 Wilson Boulevard Arlington, VA 22209	2	Commander Field Command, DNA ATTN: FCPR FCTMOF Kirtland AFB, NM 87117
2	Director Federal Emergency Management Agency ATTN: D. A. Bettge Technical Library Washington, DC 20472	1	Commander Field Command, DNA Livermore Branch ATTN: FCPRL P.O. Box 808 Livermore, CA 94550
1	Director Defense Intelligence Agency ATTN: DT-2/Wpns & Sys Div Washington, DC 20301	1	HQDA DAMA-ART-M Washington, DC 20310
1	Director National Security Agency ATTN: E. F. Butala, R15 Ft. George G. Meade, MD 20755	1	Program Manager US Army BMD Program Office ATTN: John Shea 5001 Eisenhower Avenue Alexandria, VA 22333
1	Director Joint Strategic Target Planning Staff JCS Offut AFB Omaha, NB 68113		

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
2	Director US Army BMD Advanced Technology Center ATTN: CRDABH-X CRDABH-S Huntsville, AL 35807	1	Commander Naval Weapons Center ATTN: Tech Svcs Br, Code 3433 China Lake, CA 93555
1	Commander US Army BMD Command ATTN: BDMSC-TFN/N.J. Hurst P.O. Box 1500 Huntsville, AL 35807	1	US Army MERADCOM ATTN: DRDME-EM, D. Frink Fort Belvoir, VA 22060
1	Commander US Army Engineer Division ATTN: HNDED-FD P.O. Box 1500 Huntsville, AL 35807	1	Commander US Army Materiel Command ATTN: AMCDRA-ST 5001 Eisenhower Avenue Alexandria, VA 22333
2	Deputy Chief of Staff for Operations and Plans ATTN: Technical Library Director of Chemical & Nuc Operations Department of the Army Washington, DC 20310	1	Commander Armament R&D Center US Army AMCCOM ATTN: SMCAR-TDC Dover, NJ 07801
2	Office, Chief of Engineers Department of the Army ATTN: DAEN-MCE-D DAEN-RDM 890 South Pickett Street Alexandria, VA 22304	2	Commander Armament R&D Center US Army AMCCOM ATTN: SMCCR-LCN-F, W. Reiner SMCCR-TSS Dover, NJ 07801
3	Commander US Army Engineer Waterways Experiment Station ATTN: Technical Library Jim Watt Jim Ingram P.O. Box 631 Vicksburg, MS 39180	1	Commander US Army Armament, Munitions and Chemical Command ATTN: SMCAR-ESP-L Rock Island, IL 61299
		1	Director Benet Weapons Laboratory Armament R&D Center US Army AMCCOM ATTN: SMCAR-LCB-TL Watervliet, NY 12189

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
1	Commander Naval Electronic Systems Com ATTN: PME 117-21A Washington, DC 20360	1	Commander Naval Weapons Evaluation Fac ATTN: Document Control Kirtland AFB, NM 87117
1	Commander Naval Facilities Engineering Command Washington, DC 20360	1	Commander Naval Research Laboratory ATTN: Code 2027, Tech Lib Washington, DC 20375
1	Commander Naval Sea Systems Command ATTN: SEA-62R Department of the Navy Washington, DC 20362	1	AFIT (Lib Bldg. 640, Area B) Wright-Patterson AFB Ohio 45433
3	Officer-in-Charge (Code L31) Civil Engineering Laboratory Naval Constr Btn Center ATTN: Stan Takahashi R. J. Odello Technical Library Port Hueneme, CA 93041	1	AFSC/SDOA Andrews Air Force Base MD 20334
1	Commander David W. Taylor Naval Ship Research & Development Ctr ATTN: Lib Div, Code 522 Bethesda, MD 20084	1	AFATL/DIODL, Tech Lib Eglin AFB, FL 32542-5000
1	Commander Naval Surface Weapons Center ATTN: DX-21, Library Br. Dahlgren, VA 22448	1	AFWL/SUL Kirtland AFB, NM 87117
2	Commander Naval Surface Weapons Center ATTN: Code WA501/Navy Nuclear Programs Office Code WX21/Tech Library Silver Spring, MD 20910	1	AFATL (DLYV) Eglin AFB, FL 32542-5000
		1	RADC (EMTLD/Docu Libray) Griffiss AFB, NY 13441
		1	AFWL/NTES (R. Henny) Kirtland AFB, NM 87117
		1	AFWL/NTE, CPT J. Clifford Kirtland AFB, NM 87117
		2	Commander-in-Chief Strategic Air Command ATTN: NRI-STINFO Lib Offutt AFB, NB 68113

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
1	Commander US Army Aviation Research and Development Command ATTN: AMSAV-E 4300 Goodfellow Boulevard St. Louis, MO 63120	4	Director US Army Harry Diamond Labs ATTN: DELHD-TA-L DRXDO-TI/002 DRXDO-NP DELHD-RBA/J. Rosado 2800 Powder Mill Road Adelphi, MD 20783
1	Director US Army Air Mobility Research and Development Laboratory Ames Research Center Moffett Field, CA 94035	1	Commander US Army Missile Command ATTN: AMSMI-R Redstone Arsenal, AL 35898
1	Commander US Army Communications-Electronics Command ATTN: AMSEL-ED Fort Monmouth, NJ 07703	1	Commander US Army Missile Command ATTN: AMSMI-YDL Redstone Arsenal, AL 35898
3	Commander US Army Electronics Research and Development Command ATTN: DELSD-L AMDSD-E, W. S. McAfee AMDSD-EI, J. Roma Fort Monmouth, NJ 07703-5301	3	Commander US Army Natick Research and Development Center ATTN: DRXRE/Dr. D. Sieling DRXNE-UE/A. Johnson J. Calligeros Natick, MA 01762
7	Director US Army Harry Diamond Labs ATTN: Mr. James Gaul Mr. L. Belliveau Mr. J. Meszaros Mr. J. Gwaltney Mr. Bill Vault Mr. R. J. Bostak Mr. R. K. Warner 2800 Powder Mill Road Adelphi, MD 20783	1	Commander US Army Tank Automotive Rsch and Development Command ATTN: AMSTA-TSL Warren, MI 48090
		1	Commander US Army Foreign Science and Technology Center ATTN: Rsch & Cncepts Br 220 7th Street, NE Charlottesville, VA 22901

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
1	Commander US Army Logistics Management Ctr ATTN: ATCL-O Mr. Robert Cameron Fort Lee, VA 23801	1	Commander US Combined Arms Combat Developments Activity ATTN: ATCA-CO, Mr. L. C. Pleger Fort Leavenworth, KS 66027
3	Commander US Army Materials and Mechanics Research Center ATTN: Technical Library DRXMR-ER, Joe Prifti Eugene de Luca Watertown, MA 02172	1	Commandant US Army Infantry School ATTN: ATSH-CD-CSO-OR Fort Benning, GA 31905
1	Commander US Army Research Office P.O. Box 12211 Research Triangle Park NC 27709-2211	1	Commander US Army Development & Employment Agency ATTN: MODE-TED-SAB Fort Lewis, WA 98433
4	Commander US Army Nuclear & Chemical Agency ATTN: ACTA-NAW MONA-WE Technical Library LTC Finno 7500 Backlick Rd, Bldg. 2073 Springfield, VA 22150	1	Commandant Interservice Nuclear Weapons School ATTN: Technical Library Kirtland AFB, NM 87115
1	Commander US Army TRADOC ATTN: DCST&E Fort Monroe, VA 23651	1	Chief of Naval Material ATTN: MAT 0323 Department of the Navy Arlington, VA 22217
2	Director US Army TRADOC Systems Analysis Activity ATTN: LTC John Hesse ATAA-SL White Sands Missile Range NM 8802	2	Chief of Naval Operations ATTN: OP-03EG OP-985F Department of the Navy Washington, DC 20350
		1	Chief of Naval Research ATTN: N. Perrone Department of the Navy Arlington, VA 22217
		1	Director Strategic Systems Projects Ofc ATTN: NSP-43, Tech Library Department of the Navy Washington, DC 20360

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
1	FTD/NIIS Wright-Patterson AFB Ohio 45433	1	Agbabian Associates ATTN: M. Agbabian 250 North Nash Street El Segundo, CA 90245
1	Director Lawrence Livermore Lab. ATTN: Tech Info Dept L-3 P.O. Box 808 Livermore, CA 94550	1	The BDM Corporation ATTN: Richard Hensley P.O. Box 9274 Albuquerque International Albuquerque, NM 87119
2	Director Los Alamos Scientific Lab. ATTN: Doc Control for Rpts Lib P.O. Box 1663 Los Alamos, NM 87544	1	The Boeing Company ATTN: Aerospace Library P.O. Box 3707 Seattle, WA 98124
2	Director Sandia Laboratories ATTN: Doc Control for 3141 Sandia Rpt Collection L. J. Vortman Albuquerque, NM 87115	2	California Research and Technology ATTN: M. Rosenblatt F. Sauer Suite B 130 11875 Dublin Blvd Dublin, CA 94568
1	Director Sandia Laboratories Livermore Laboratory ATTN: Doc Control for Tech Lib P.O. Box 969 Livermore, CA 94550	1	Carpenter Research Corporation ATTN: H. Jerry Carpenter 6230 Scotmist Drive Rancho Palos Verdes, CA 90274
1	Director National Aeronautics and Space Administration Scientific & Tech Info Fac P.O. Box 8757 Baltimore/Washington International Airport MD 21240	1	Goodyear Aerospace Corp ATTN: R. M. Brown, Bldg 1 Shelter Engineering Litchfield Park, AZ 85340
1	Aerospace Corporation ATTN: Tech Info Services P.O. Box 92957 Los Angeles, CA 90009	1	Director Inst for Defense Analyses ATTN: Library 1801 Beauregard St. Alexandria, VA 22311

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
6	Kaman AviDyne ATTN: Dr. R. Reuteneck (4 cys) Mr. S. Criscione Mr. R. Milligan 83 Second Avenue Northwest Industrial Park Burlington, MA 01830	2	McDonnell Douglas Astronautics Corporation ATTN: Robert W. Halprin K.A. Heinly 5301 Bolsa Avenue Huntington Beach, CA 92647
3	Kaman Sciences Corporation ATTN: Library P. A. Ellis F. H. Shelton 1500 Garden of the Gods Road Colorado Springs, CO 80907	1	The Mitre Corporation ATTN: Library P.O. Box 208 Bedford, MA 01730
1	Science Applications, Inc ATTN: Technical Library 1250 Prospect Plaza La Jolla, CA 92037	1	New Mexico Engineering Research Institute (CERF) ATTN: J. Leigh P.O. Box 25 UNM Albuquerque, NM 87131
1	Kaman-TEMPO ATTN: DASIAC P.O. Drawer QQ Santa Barbara, CA 93102	2	Physics International Corp 2700 Merced Street San Leandro, CA 94577
1	Kaman-TEMPO ATTN: E. Bryant, Suite UL-1 715 Shamrock Road Bel Air, MD 21014	2	R&D Associates ATTN: Technical Library Allan Kuhl P.O. Box 9695 Marina del Rey, CA 90291
1	Lockheed Missiles & Space Co. ATTN: J. J. Murphy, Dept. 81-11, Bldg. 154 P.O. Box 504 Sunnyvale, CA 94086	1	RCA Government Communications Systems 13-5-2 Front & Cooper Streets Camden, NJ 08102
1	Martin Marietta Aerospace Orlando Division ATTN: G. Fotieo P.O. Box 5837 Orlando, FL 32805	2	Science Applications, Inc. ATTN: W. Layson John Corkayne PO BOX 1303 1710 Goodridge Drive McLean, VA 22102

DISTRIBUTION LIST

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
2	Systems, Science and Software ATTN: C. E. Needham Lynn Kennedy PO Box 8243 Albuquerque, NM 87198	1	IIT Research Institute ATTN: Milton R. Johnson 10 West 35th Street Chicago, IL 60616
3	Systems, Science and Software ATTN: Technical Library R. Duff K. Pyatt PO Box 1620 La Jolla, CA 92037	1	TRW Ballistic Missile Division ATTN: H. Korman, Mail Station 526/614 P.O. Box 1310 San Bernardino, CA 92402
1	TRW Electronics & Defense ATTN: Benjamin Sussoltz One Space Park Redondo Beach, CA 90278	1	J. D. Haltiwanger Consulting Services B106a Civil Engineering Bldg. 208 N. Romine Street Urbana, IL 61801
2	Union Carbide Corporation Holifield National Laboratory ATTN: Doc Control for Tech Lib Civil Defense Research Proj PO Box X Oak Ridge, TN 37830	1	Massachusetts Institute of Technology Aeroelastic and Structures Research Laboratory ATTN: Dr. E. A. Witmer Cambridge, MA 02139
1	Weidlinger Assoc. Consulting Engineers 110 East 59th Street New York, NY 10022	2	Southwest Research Institute ATTN: Dr. W. E. Baker A. B. Wenzel 8500 Culebra Road San Antonio, TX 78228
1	Battelle Memorial Institute ATTN: Technical Library 505 King Avenue Columbus, OH 43201	1	SRI International ATTN: Dr. G. R. Abrahamson 333 Ravenswood Avenue Menlo Park, CA 94025
1	California Inst of Tech ATTN: T. J. Ahrens 1201 E. California Blvd. Pasadena, CA 91109	1	Stanford University ATTN: Dr. D. Bershadier Durand Laboratory Stanford, CA 94305
2	Denver Research Institute University of Denver ATTN: Mr. J. Wisotski Technical Library PO Box 10127 Denver, CO 80210	1	Washington State University Physics Department ATTN: G. R. Fowles Pullman, WA 99163

DISTRIBUTION LIST

Organization

Aberdeen Proving Ground

Dir, USAMSAA
ATTN: AMXSY-D
AMXSY-MP, H. Cohen
Cdr, USATECOM
ATTN: AMSTE-TO-F
Cdr, CRDC, AMCCOM
ATTN: SMCCR-RSP-A
SMCCR-MU
SMCCR-SPS-IL

USER EVALUATION SHEET/CHANGE OF ADDRESS

This Laboratory undertakes a continuing effort to improve the quality of the reports it publishes. Your comments/answers to the items/questions below will aid us in our efforts.

1. BRL Report Number _____ Date of Report _____

2. Date Report Received _____

3. Does this report satisfy a need? (Comment on purpose, related project, or other area of interest for which the report will be used.)

4. How specifically, is the report being used? (Information source, design data, procedure, source of ideas, etc.)

5. Has the information in this report led to any quantitative savings as far as man-hours or dollars saved, operating costs avoided or efficiencies achieved, etc? If so, please elaborate.

6. General Comments. What do you think should be changed to improve future reports? (Indicate changes to organization, technical content, format, etc.)

Name _____

CURRENT Organization _____

ADDRESS Address _____

City, State, Zip _____

7. If indicating a Change of Address or Address Correction, please provide the New or Correct Address in Block 6 above and the Old or Incorrect address below.

Name _____

OLD Organization _____

ADDRESS Address _____

City, State, Zip _____

(Remove this sheet along the perforation, fold as indicated, staple or tape closed, and mail.)

— — — — — FOLD HERE — — — — —

Director
US Army Ballistic Research Laboratory
ATTN: AMXBR-OD-ST
Aberdeen Proving Ground, MD 21005-5066



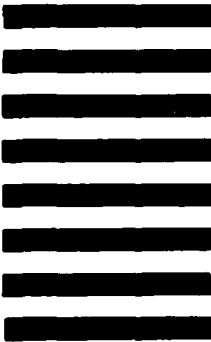
NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO 12062 WASHINGTON, DC

POSTAGE WILL BE PAID BY DEPARTMENT OF THE ARMY

Director
US Army Ballistic Research Laboratory
ATTN: AMXBR-OD-ST
Aberdeen Proving Ground, MD 21005-9989



— — — — — FOLD HERE — — — — —